# **Historic, Archive Document**

Do not assume content reflects current scientific knowledge, policies, or practices.



# ...LAKE'S

# **Shenandoah Nurseries**

A. F. LAKE, President • SHENANDOAH, IOWA • D. S. LAKE, Sec'y-Treas.

1870 - 1944

# Spring WHOLESALE TRADE LIST

March 1st, 1944

PRICES PRINTED IN THIS LIST SUBJECT TO CHANGE WITHOUT NOTICE

LONG DISTANCE PHONES
406 - 407

Note: Due to war-time conditions this is the only price list we will publish this spring. Please conserve your copy.

# TERMS AND CONDITIONS OF SALE

Terms—2% discount for cash if paid on or before 10th of month following date of invoice, and is due **NET** 30 days thereafter.

Cash security, or satisfactory reference is required from unknown parties. Orders to be sent C. O. D. should be accompanied by one-fourth cash. Interest charged on past due accounts.

PRICES—Apply upon the following quantities: Fruit Trees, Shade Trees, Shrubs, Roses, Vines, PERENNIALS (including PEONIES and LILIES).

300 or more take 1000 rates where published.

30 to 300 take 100 rates.

Under 30 take 10 rates.

All grades and varieties in any one class are allowed to make up total. Example: All kinds of fruit trees will be considered as one class and all varieties of shrubs as one class, etc.

SMALL FRUITS, HEDGING, PRIVET and ALL SEEDLINGS 300 of same variety and grade take 1000 rates.

Under 300 of same variety and grade take 100 rates.

EVERGREENS, BALLED and BURLAPPED 30 trees (any assortment) take 100 rates.

Under 30 trees (any assortment) take 10 rates.

#### FALL AND SPRING BULBS

300 or more bulbs (not less than 50 of any one variety) take 1000 rates. Under 300 bulbs take 100 rates.

BROKEN LOTS—The wholesale prices in this list apply only on Wholesale Quantities. Orders should call for ten of a kind and size, and beyond that for multiples of ten.

SPECIAL NOTICE—The prices named in this list cancel all previous lists and are subject to change without notice. All sales and contracts are made subject to crop losses or other causes over which we have no control.

SHIPPING—We request customers to give definite shipping instructions regarding manner in which they wish goods shipped. In the absence of special instructions we use our best judgment, but without assuming responsibility. All shipments travel at risk and expense of purchaser.

TRUCK DELIVERY—We are able to give truck service on full loads to many points at equal or lower than local freight rates. This means delivery to your door. Some customers prefer to employ their own trucks which is satisfactory; but, in this case, we will appreciate two or three days advance notice—giving us ample time to have your stock ready for loading.

PACKING—No charge for packing bulk cars. Bales and boxes will be charged for at actual cost of material and labor used.

CLAIMS—FOR ANY CAUSE MUST BE MADE PROMPTLY UPON RECEIPT OF GOODS. WE WILL NOT ENTERTAIN CLAIMS AFTER GOODS HAVE BEEN ONCE ACCEPTED, OR WHEN REPORT IS NOT MADE IN WRITING WITHIN TEN DAYS AFTER ARRIVAL OF STOCK.

GUARANTEE—WE GIVE NO WARRANTY, EXPRESSED OR IMPLIED, AS TO LIFE, DESCRIPTION, QUALITY, PRODUCTIVENESS. OR ANY OTHER MATTER OF ANY NURSERY STOCK, SEEDS OR PLANTS THAT WE SELL. IT IS MUTUALLY AGREED THAT OUR TOTAL LIABILITY FOR ANY ERRORS, SHOULD STOCK PROVE UNTRUE TO NAME AS LABELED, SHALL BE LIMITED UPON SATISFACTORY PROOF, TO OUR REPLACING FREE OR REFUNDING PURCHASE PRICE.

# THE SHENANDOAH NURSERIES

A. F. LAKE, President.

D. S. LAKE, Sec'y-Treas.

IMPORTANT NOTICE: Address all correspondence to Lake's Shenandoah Nurseries rather than to individuals in the firm.

Please note that caliper shall govern the size of fruit trees. The height given below represents the average height of most varieties.

All Fruit Trees are tied: 11/16 and 9/16, 10; 7/16 and 5/16, 20 per bundle.

#### APPLE and CRAB

								Per 10	$\operatorname{Per} 100$	$\operatorname{Per} 1000$
							.1/16 to 7/8 in			\$450 00
"	"	,,	4	"	,,	"	7/16 to 11/16 in	4 90	$42\ 50$	380 00
"	"	"	3	"	"	"	7/16 to 9/16 in	3 50	30 00	
,,	,,	,,	2	,,	"	"	5/16 to 7/16 in	<b>2</b> 90	25 00	
"	"	,,	5	"	"	"	7/8 in. and up	6 00	55 00	

Anoka Baldwin Banana Beacon Cortland Delicious Dark Red Delicious Yellow Dolgo Duchess Duchess Dark Red Early Harvest E. G. Russet Fameuse Flame Florence Gallia Beauty Gravenstein Red Grimes Golden Haralson	Hyslop Joan Jonathan Jonathan Dark Red Kendall King of T. County Loba Lodi Lowland Raspberry McIntosh McIntosh Dark Red McIntosh Milton McIntosh Sweet Macoun Maiden Blush M. B. Twig Melba Northern Spy Northern Spy Red	Red June Redsiberian Rome Beauty Rome Beauty Red Salome Secor Sharon Stayman Dark Red Sweet Russet Transcendent Turley Virginia Crab Wagener Wealthy Whitney Winesap Red Yellow Siberian Yellow Transparent York Imperial

#### CHERRY-Sour

Two Year on Mahaleb

				Sold—All Grades	Per 10	Per 100	Per 1000
4	ft.	and	up,	11/16 to 1 in.	\$8 00	\$75 00	\$
$3\frac{1}{2}$	,,	"	"	9/16 to 11/16 in	7 00	65 00	
3	"	"	"	7/16 to 9/16 in.	5 50	50 00	
5	"	"	"	1 in. and up	9 00	85 00	

Early Richmond English Morello Montmorency Wragg

#### CHERRY-Sour

One Year on Mahaleb

							Sold—All Grades	Per 10	Per 100	Per 1000
	31/2	ft.	and	up,	11/16	in. and	up	\$8 00	\$75 00	\$
							in			
	21/2	,,	"	"	7/16	to 9/16	in	5 50	50 00	
,	2	"	"	"	5/16	to 7/16	in	<b>4 5</b> 0	40 00	

Early Richmond English Morello Montmorency

#### CHERRY-Sweet

#### One and Two Year on Mahaleb

						Sold—All Grades	Per 1	Per 100	Per 1000
41/2	ft.	and	up.	11/16 in. and	up,	branched	\$11 0	0 \$100 00	\$
41/2	,,	"	"	", ", ",	"	whips	_ 10 0	0 90 00	MA NAV DA DA AND NA
1	,,	"	"	9/16 to 11/16	in	branched	9 0	0 85 00	
4	,,	,,	,,	", "	"	whips	8 0	0 75 00	
				7/16 to 9/16			7 0	0 65 00	
				5/16 to 7/16		"	5 5	50 00	

Black Tartarian Gov. Wood Lambert Napoleon Schmidt Windsor Yellow Glass Yellow Spanish

#### HANSEN'S BUSH CHERRY

HA	INSEN'S BUSH CHERR	¥		
T	(Improved Besseyi)	1	,	
The fruit is large, sweet, s soil. Will bear first year plant	_		Per 100	
3 to 4 ft. transplants		\$2 90	\$25 00	\$
2 to 3 ft. "		2 60	22 50	200 00
			18 00	
	·		12 00	100 00
			$\begin{array}{ccc} 4 & 50 \\ 3 & 20 \end{array}$	40 00
12 to 18 in. "			3 20	28 00
	DEAD CHANDADD			
	PEAR STANDARD	D 10	D 400	<b>D</b>
	Sold—All Grades	Per 10	Per 100	Per 1000
Two Year, $4\frac{1}{2}$ ft. and up, $11/1$	6 in. and up	\$8 00	\$75 00	\$
	to 11/16 in.		$65 \ 00$	
	to 9/16 in		55 00	
	to 7/16 in		40 00	
" " 5 " " 7/8	in. and up	<b>9 00</b>	85 00	
Anjou Bantam (Minnesota No. 3) Bartlett	Duchesse d'Angouleme Flemish Beauty Garber	Lincoln Mendel Parker		
Clapp Favorite Douglas	Gorham Kieffer	Patten Seckel		
P	PEAR DWARF—Two Year	<b>r</b> .		
	Sold—All Grades	Per 10	Per 100	Per 1000
3 ft. and up, 5% in. and up			\$75 00	\$
2 to 3 ft., ½ to 5% in.			65 00	φ
18 to 24 in., 3/8 to 1/2 in.			50 00	
Anjou Bartlett		Duchesse d'A		
Dartiett		Seckel		
	PEACH—One Year			
	Sold—All Grades			
		$\operatorname{Per} 10$	Per 100	Per 1000
$4\frac{1}{2}$ ft. and up, $11/16$ in. and up	p	\$6 50	\$60 00	\$
9/10 to 11/10 II	1	5 50	50 00	
,	1	4 50	40 00	
2 to 3 ft., under 5/16 in	1	3 50	30 00	
18 to 24 in.		2 10	$\frac{22}{18} \frac{00}{00}$	
		2 10	10 00	
Belle (Belle of Georgia) Blood Cling (Indian Blood	Elberta Cling) Golden Jubilee	Polly		
Carman	Halehaven	Red Bi Red H		
Champion Crosby	Heath Cling	Roches		
Cumberland	J. H. Hale Late Crawford	Salbert Southh		
Delicious Early Crawford	Marigold	Sunbea	m	
Early Clawford Early Elberta	Marquette Mayflower	Valian Vedette	T	
Eclipse	Mikado	Vetera		
	APRICOT—One Year			
	(On Peach Roots)			
	Sold—All Grades	4		
	,	Per 10	Per 100	Per 1000
4 ft. and up, 11/16 in. and	up	\$8 00	\$75 00	\$
$3\frac{1}{2}$ " " 9/16 to 11/16	in.	7 00	65 00	
3 " " 7/16 to 9/16 in 2 " " 5/16 to 7/16 in	n,	<b>5 50</b>	50 00	
2 " " 5/16 to 7/16 in	1	4 50	40 00	
Alexander	Manchu	Sansin		
Alexis Anda	Mandarin Moorpark	Scout		
Chinese	Moorpark Ninguta	Superb Tola		
Early Golden	Royal		ee Moorpa	rk
Graham				

#### **PLUM**

# EUROPEAN and JAPANESE

(On Myrobolan) Sold—All Grades

	Sold—All Grade	es		
3 " " 7/16 to 2 " " 5/16 to	in. and up	7 00	Per 100 \$75 00 65 00 50 00 40 00	Per 1000 \$
Abundance Bradshaw Burbank German Prune	Green Gage Italian Prune Lombard Reine Claude	Shipper's Shropshir Stanley Yellow F	re	
	PLUM—One Yea	_		
	AMERICAN and HARDY	<b>HYBRIDS</b>		
	(On Native Root Sold—All Grade			
41/ ft and 11/10		$\operatorname{Per} 10$	Per 100	Per 1000
$\frac{4}{2}$ it. and up, $\frac{11}{16}$ if $\frac{4}{2}$ " " $\frac{9}{16}$ to	in. and up	\$8 00	\$75 00	
9/16 (	0 11/16 in.	7 00	65 00	
, = 5	9/16 in	5 50	50 00	
2 3/16 to	7/16 in.	4 50	40 00	
Compass Cooper Elliot	Loring Prize Monitor Mordena	Surprise Terry Toka		
Ember Fiebing	Nicollet Oka	Tonka Underwo	a d	
Golden Rod	Omaha	Waneta	ou	
Hanska Kana	Opata	Wild Goo	ose	
Kaga Kahinta La Crescent	Sapa Saint Anthony Superior	Zumbra		
	NECTARINE			
	NECTAMINE	Per 10	Per 100	Per 1000
4 ft. and up, 11/16 to	o 1 in.		\$75 00	\$
	o 11/16 in.		65 00	Ψ
	9/16 in.		50 00	
Hunter	, <b>, , , , , , , , , , , , , , , , , , </b>	Sure Crop	00 00	
	QUINCE			
		Per 10	Per 100	Per 1000
% in, and up		\$8 00	\$75 00	\$
			65 00	
			50 00	
Champion		Orange		
	CURRANTS			
	Tied, No. 1, 25; No. 2, 50	ner Bundle	Per 100	Per 1000
Cherry dark red 2 yr	No. 1			\$
	. No. 2			Ψ
	2 yr. No. 1			
	2 yr. No. 2			
-	dark red, 2 yr. No. 1		12 00	
	" " 2 yr. No. 2			
	, 2 yr. No. 1 2 yr. No. 2		16 50 12 00	140 00
Red Lake, the light r	ed berries are large, in long active.	g clusters; thrifty		
			21 00	180 00
	NT. 4		15 00 15 00	
	yr. No. 1		15 00	
" " 2	yr. No. 2		12 00	
Wilder, dark red, 2 yr	. No. 1		12 00	
" " 2 yr	. No. 2		9 00	

#### GOOSEBERRIES

Tied	25	per	Bundle
------	----	-----	--------

Tied 25 per Bundle		
Sold—All Grades		- 4000
	Per 100	Per 1000
Carrie, red, 2 yr. No. 1	_\$ 14 00	\$
" 2 yr. No. 2 or 1 yr. No. 1		
Champion, a regular and heavy bearer of the finest quality. Berrie	S	
are of medium size, handsome pale green.	14 00	
2 yr. No. 1 2 yr. No. 2 or 1 yr. No. 1		
Downing, pale green, 2 yr. No. 1		
Houghton, dark red, 2 yr. No. 1		
" " 2 yr. No. 2 or 1 yr. No. 1		
Redjacket (Josselyn), greenish red, 2 yr. No. 1		
" " 2 yr. No. 2 or 1 yr. No. 1	_ 12 00	
DACDDEDDIES		
RASPBERRIES		
Tied 25 per Bundle		
Sold—All Grades		
Chief, a Latham seedling; finest early red; heavy producer.	Per 100	Per 1000
No. 1 Suckers	\$ 5 50	\$
Columbian, berries are large, purplish-red. Tips	_ 4 50	
Cumberland, most widely planted blackcap raspberry.		
Tips	$_{-}$ 4 50	
Cuthbert, rich crimson, very firm berries. Suckers	_ 4 00	
Indian Summer, (Red Everbearing), a superior new everbearin	g	
variety; large, of high quality.		
1 yr. No. 1, Suckers	5 00	
1 yr. No. 2, "	4 25	
Latham, a large, productive red variety, always in demand.		
No. 1 Suckers		
No. 2 "	_ 4 00	
Logan, very large, jet black, juicy and sweet.		
Tips		
No. 2		
Morrison, a new blackcap, much larger than Cumberland. Vigorous		
disease resistant. Tips.	_ 6 50	
Newburgh, a very large and firm, good shipping berry, red.		
Sucker's	_ 5 50	,
St. Regis, large and sweet, bears over a long season, red.		
No. 1 Suckers	4 00	
Taylor, large red, one of the newest and best commercial varietie	s	
from the N. Y. Agr. Exp. Sta.		
1 yr. No. 1	_ 5 50	
GRAPE VINES		
Tied, 2 Yr. No. 1, 50; 2 Yr. No. 2, 100 per Bundle		
A	Per 100	Per 1000
Agawam, red, 2 yr. No. 1		\$
2 yr. 140. 2 or 1 yr. 140. 1		
Beta, black, 2 yr. No. 1		
" 2 yr. No. 2 or 1 yr. No. 1		
Brighton, red, 2 yr. No. 1		
2 yr. 110. 2 or 1 yr. 110. 1		
Caco, red grape, large fruit, delicious spicy flavor. Bears young heavily and regularly. Ripens first of September.	5,	
2 yr. No. 1	16 00	
2 yr. No. 2 or 1 yr. No. 1		
Campbell Early, black, 2 yr. No. 1		
" " 2 yr. No. 2 or 1 yr. No. 1	14 00 10 00	
= y= = 10, a 01 a y a 100 L	_ 10 00	

GRAPE VINES—(Continued)		
	$\mathbf{Per}$	100 Per 1000
Catawba, red, 2 yr. No. 1	12 0	0
2 yr. 100. 2 or 1 yr. 100. 1		
Concord, black, 2 yr. No. 1	12 0	
2 yr. No. 2 or 1 yr. No. 1		0 80 00
Concord Seedless, possesses the rich blue-black color, fine flavor, and heavy fruiting qualities of original Concord grape. Hardy, vigorous, seedless.		
2 yr. No. 1	40 0	
2 yr. No. 2 or 1 yr. No. 1		
Delaware, red, 2 yr. No. 1	14 0	
Diamond, white, 2 yr. No. 1	14 00 10 00	
Fredonia, earliest black grape. Large clusters of berries with a		
juicy delicious flavor; vigorous and very hardy.		
2 yr. No. 1	14 0	
2 yr. No. 2 or 1 yr. No. 1		
Moore Early, black, 2 yr. No. 1		
Niagara, white, 2 yr. No. 1		
Portland, earliest white grape, very productive and hardy. Bunches		)
and berries are larger than any other white grape.		
2 yr. No. 1	14 0	)
2 yr. No. 2 or 1 yr. No. 1	10 00	)
Sheridan, black. Ripens one week later than Concord; better flavor; an excellent keeper.		
2 yr. No. 1 2 yr. No. 2 or 1 yr. No. 1		
Worden, black, 2 yr. No. 1		
" 2 yr. No. 2 or 1 yr. No. 1		
STRAWBERRIES		
Sold—All Grades		
	Per 100	
Blakemore \$ 80 \$ 7.00 Fairfax		
Dorsett 1 00	1 0	3 00
Gem, EVERBEARING	1 40	12 00
Wayzata, "		-
Mastodon, "		15 00
BLACKBERRIES		
	Per 10	Per 1000
Alfred, No. 1	\$ 3 5	•
" No. 2	2 5	
Ancient Briton, No. 1	3 50	
" No. 2		
Blowers, No. 1	3 50 2 50	
" No. 2		
Early Harvest, No. 1	2 5	
Eldorado, No. 1		
" No. 2	2 5	0
McDonald, No. 1	3 5	
" No. 2		
Mersereau, No. 1	$\begin{array}{c} 3 & 5 \\ 2 & 5 \end{array}$	-
" No. 2		
Snyder, No. 1		
" No. 2	_ 0	

MISCELLANEOUS		
	Per 100	
Asparagus, Conover's Washington, Palmetto, 2 yr. No. 1	\$ 2 20	\$
" 1 yr. No. 1		
Asparagus, Paradise, a tremendous grower, yielding two to three times as much as other varieties. Exceptionally large; fine flavor; rust-proof.	e e	
2 yr. No. 1		
1 yr. No. 1		
Boysenberry, Tip Plants		·
Boysenberry, Thornless, Tip Plants	8 50	
Dewberry, Lucretia, R. C. Plants, No. 1		
" No. 2		
Horseradish, Crowns		
" Cuttings		
Rhubarb, Victoria, Whole Roots, 2 yr. 1½ in. and up		
" " " 1 to 1½ in		
" " " 1 yr. 5% to 1 in		
" " " " ½ to ½ in		
Rhubarb, Chipman Red, sweet and of excellent flavor; stems dark		
red throughout		
Youngberry, Tip Plants, No. 1	5 50	
FRUIT TREE SEEDLINGS - American Grown	n	
We are sold out of everything in Fruit Tree Stocks but Myrob not have many of those. May have some No. 3 Apple Seedlings lat		m and do
PLUM MYROBOLAN, Western grown	Per 100	Per 1000
No. 1, 3/16 to 1/4 in.	\$ 2 60	\$ 22 00
No. 2, 2/16 to 3/16 in.	•	18 00
No. 3, about 2/16 in.	1 70	14 00
ROSE STOCKS MULTIFLORA JAPONICA (SEEDLINGS)		
No. 1, 3/16 to 1/4 in.	2 60	22 00
No. 2, 2½/16 to 3/16 in.		
No. 3, about 2/16 in.		16 00 10 00
140. 5, about 2/10 m.	1 20	10 00
FOREST TREE SEEDLINGS		
Ash, Hackberry, and Russian Olive are ideal windbreak trees; disease-free, long-lived and hardy.		
Our seedlings are all carefully graded, the crooked and pool discarded. We are confident that our stock will please you.	r seedlin	igs being
ASH, Green (Fraxinus pennsylvanica lanceolata)	Per 100	Per 1000
6 to 12 in.		\$ 5 00
12 to 18 in.		8 00
18 to 24 in.		12 00
2 to 3 ft.		15 00
3 to 4 ft.		20 00
BOXELDER (Acer negundo)		
6 to 12 in.		4 50
12 to 18 in.		8 00
18 to 24 in.		12 00
2 to 3 ft.		16 00
3 to 4 ft.	2 60	$22 \ 00$
CARAGANA arborescens (Siberian Peashrub)		
6 to 12 in.	0.0	7 00
10 to 10 in	80	7 00

12 to 18 in.

6 to 12 in.

12 to 18 in.

18 to 24 in.

2 to 3 ft.....

3 to 4 ft.

CATALPA, Western

1 20

50

90

1 40

1 90

2 60

10 00

4 50

8 00

12 00

16 00

22 00

# FOREST TREE SEEDLINGS—(Continued)

ELM, American (Ulmus americana)	Per 100	Per 1000
6 to 12 in.	\$ 45	\$ 4 00
12 to 18 in.	. 80	7 00
18 to 24 in	1 20	10 00
2 to 3 ft. 3 to 4 ft.	1 70	14 00
ELM, Chinese (Ulmus pumila)	2 40	20 00
6 to 12 in.	50	4 50
12 to 18 in.	. 50 . 80	4 50 7 00
18 to 24 in.	1 20	10 00
2 to 3 ft.	1 80	15 00
3 to 4 ft	2 40	20 00
4 to 5 ft.	3 20	28 00
5 to 6 ft.	5 60	50 00
HACKBERRY (Celtis occidentalis)		
6 to 12 in.	90	8 00
12 to 18 in.	1 70	14 00
18 to 24 in.	2 40	20 00
2 to 3 ft. 3 to 4 ft.	$\begin{array}{cccccccccccccccccccccccccccccccccccc$	$\begin{array}{ccc} 28 & 00 \\ 35 & 00 \end{array}$
	4 00	55 UU
HONEYLOCUST (Gleditsia triacanthos) 6 to 12 in.	70	0.00
12 to 18 in.		$\begin{array}{ccc} 6 & 00 \\ 10 & 00 \end{array}$
18 to 24 in.		14 00
2 to 3 ft.		18 00
3 to 4 ft		25 00
HONEYLOCUST, Thornless (Gleditsia triacanthos inermis)		
6 to 12 in.		7 00
12 to 18 in. 18 to 24 in.		12 00
2 to 3 ft.		$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \end{array}$
3 to 4 ft.	3 10	27 00 27 00
LOCUST, Black (Robinia pseudoacacia)		
12 to 18 in.	90	8 00
18 to 24 in.	1 40	12 00
2 to 3 ft.	1 80	15 00
3 to 4 ft	2 60	$22 \ 00$
MAPLE, Silver (Acer dasycarpum)	1 00	0.00
12 to 18 in.	$\frac{1}{1} \frac{00}{70}$	9 00
18 to 24 in	$\begin{array}{cc} 1 & 70 \\ 2 & 40 \end{array}$	$\begin{array}{ccc} 14 & 00 \\ 20 & 00 \end{array}$
2 to 3 ft.	4 10	20 00
MULBERRY, Russian (Morus alba tatarica)	00	E 00
6 to 12 in.	60 1 20	5 00
12 to 18 in 18 to 24 in	1 80	$10 00 \\ 15 00$
2 to 3 ft	$\frac{1}{2} \frac{30}{40}$	20 00
3 to 4 ft	3 10	$\frac{20}{27} \frac{00}{00}$
OSAGEORANGE (Maclura pomifera)		
6 to 12 in.	45	4 00
12 to 18 in.	90	8 00
18 to 24 in.	1 20	10 00
RUSSIAN OLIVE (Elaeagnus angustifolia)	4 00	40.00
6 to 12 in.	1 20	10 00
3 to 4 ft.	4 50 5 60	40 00
4 to 5 ft.	5 60	50 00
WALNUT, Black (Juglans nigra) 6 to 12 in	2 10	18 00
12 to 18 in.	2 60	$\frac{13}{22} \frac{00}{00}$
18 to 24 in.	3 50	30 00
TO TO ME INTERCEDENT	-	

#### FOREST TREE SEEDLINGS—(Continued)

#### ONE YEAR FROM CUTTINGS

ONE YEAR FROM CUTTINGS		
POPLAR (Populus)	Per 100	Per 1000
Carolina and Norway  2 to 3 ft. whips		\$ 28 00
3 to 4 ft. "		40 00
4 to 5 ft. lightly branched		50 00
5 to 6 ft. " "		65 00
Lombardy and Volga		
2 to 3 ft. whips	4 50	40 00
3 to 4 ft. "		50 00
4 to 5 ft. "	7 50	65 00
WILLOW (Solly)		
WILLOW (Salix) Golden		
12 to 18 in	1 80	15 00
18 to 24 in.		20 00
2 to 3 ft		25 00
Laurel Leaf		
12 to 18 in.		18 00
18 to 24 in.	2 90	$25 \ 00$
ORNAMENTAL and SHADE TREES		
Our Ornamental and Shade Trees are first-class, well-shaped, nur	serv-gro	wn trees.
transplanted and properly spaced to allow ample limb s		
All calipers are taken 6 inches above the collar.		
AILANTHUS (TREE-OF-HEAVEN) 50-60 ft.		
altissima (glandulosa)		
Rapid-growing; palm-like leaves. Thrives in smoky cities as	nd in so	ils where
· ·	Per 10	Per 100
4 to 5 ft	\$ 4 00	\$
5 to 6 ft.	5 50	
6 to 8 ft	8 00	
ASH (FRAXINUS)  Green (pennsylvanica lanceolata) 50-60 ft.  Shapely, round-headed trees with slender, spreading branches.	Hardy.	
4 to 5 ft	2 50	22 00
5 to 6 ft.		28 00
6 to 8 ft.		45 00
8 to 10 ft.		70 00
$1\frac{1}{2}$ to 2 in		100 00
	15 00	
ARALIA Spinosa (Devil's Walking Stick) 20-25 ft.		
A showy dwarf tree, broad handsomely cut leaves and huge white flowers in July.		of small
2 to 3 ft.		
3 to 4 ft	3 50	
BIRCH (BETULA)		
Cut Leaf Weeping (alba laciniata) 30-40 ft.		
Deeply cut leaves on graceful, drooping branches; silvery verfective as a specimen lawn tree, or as a group planting.		
4 to 5 ft. (Root wrapped in moss and burlap)		$\begin{array}{cc} 75 & 00 \\ 100 & 00 \end{array}$
6 to 8 ft. " " " " " "		135 00
European White (alba) 30-40 ft.	19 00	199 00
White-barked, medium-sized graceful tree. Thrives well in e soils.	ven pooi	and dry
4 to 5 ft.	4 50	40 00
5 to 6 ft.	6 50	60 00
6 to 8 ft.	8 50	80 00
8 to 10 ft.	12 00	110 00
1¼ to 1½ in.	14 00	125 00
$1\frac{1}{2}$ to 2 in.	16 50	150 00
4/2 00 2	10 00	100 00

DOWN THE AND STADE TREES—(CONTINUE	<i>u)</i>		
BOXELDER (Acer negundo) (Ash-leaved Maple) 40-50 ft.		4	
A native, hardy tree of spreading habit. In localities whe use Boxelder.	re oth Per		rees fail, Per 100
8 to 10 ft.			
$1\frac{1}{4}$ to $1\frac{1}{2}$ in.			\$
$1\frac{1}{2}$ to $1\frac{3}{4}$ in.			
DEIDORED NITIO (TEICT A NIC)			
BUTTERNUT (JUGLANS) cinerea 60-80 ft.			
The white walnut. A spreading tree with large leaves; pr	coducos	a odi	ble nute
of good quality.	oduces	s eui	ble fluts
4 to 5 ft	7	50	
CATALPA  Non-physical (Monophysical) 10 10 ft			
bungei (Manchurian) 10-12 ft.  Large tree, heart-shaped leaves. A dwarf, globe-shaped tr	'ee		
1 year heads, 5 to 6 ft. stems		50	80 00
2 year heads, 4 to 5 ft. stems		50	80 00
2 year heads, 5 to 6 ft. stems			100 00
2 year heads, 6 to 7 ft. stems			
speciosa (Western Catalpa) 30-35 ft.			
A hardy tree of tropical appearance; large, broad, light gr	een les	aves	nurnlish
white blossoms. Grows rapidly and resists drought.	COM 100	z v cb,	parpnsn
1½ to 2 in	8	50	80 00
2 to 2½ in			120 00
2½ to 3 in	16	50	150 00
ELM (ULMUS)			
American White (americana) 60-100 ft.  A stately, massive tree that affords ample shade and shelte	r		
<u> </u>	_	50	22 00
4 to 5 ft	_	50 50	30 00
6 to 8 ft.		50	50 00
8 to 10 ft.		50	70 00
1¼ to 1½ in		00	85 00
1½ to 1¾ in		00	120 00
1¾ to 2 in		50 00	150 00 $200 00$
2 to 2½ in2½ to 3 in		00	200 00
3 to 3½ in		00	
Chinese (Ulmus pumila) 40-50 ft.		- A	
A hardy, rapid-growing tree; small dense foliage; drought-			40.00
4 to 5 ft\$150 00 Per M_	2	10	18 00
5 to 6 to 10.		$\frac{20}{00}$	$   \begin{array}{ccc}     28 & 00 \\     45 & 00   \end{array} $
6 to 8 1t.		50	60 00
1 <sup>1</sup> / <sub>4</sub> to 1 <sup>1</sup> / <sub>2</sub> in		50	70 00
1½ to 2 in.	11	00	100 00
2 to 2½ in	17	50	160 00
2½ to 3 in	25	00	$225 \ 00$
TT1			
Hybrid  A cross of Chinese Elm and Red Elm. Habit of growth is	very 1	unifo	rm.
6 to 8 ft.	4	50	40 00
8 to 10 ft.	5	50	50 00
1¼ to 1½ in	6	50	60 00
Lake City  Requires 1	no trin	min	o <sup>r</sup>
An especially fine strain of the American Elm. Requires	ري م	00	
5 to 6 ft.	0 7	50	
6 to 8 ft 8 to 10 ft	10	00	
8 to 10 It.			

ORNAMENTAL and SHADE TREES—(Continued	1)	
ELM (ULMUS)—(Continued)		
Moline 80-100 ft.		
Narrow pyramidal; rapid-growing; large handsome green trees for street or drive planting.	foliage. Per 10	Uniform Per 100
5 to 6 ft	\$ 6 50	\$ 60 00
6 to 8 ft.		75 00
8 to 10 ft.	11 00	100 00
$1\frac{1}{4}$ to $1\frac{1}{2}$ in.	13 00	120 00
$1\frac{1}{2}$ to $1\frac{3}{4}$ in.		
1¾ to 2 in.		
$2$ to $2\frac{1}{2}$ in.	23 50	
Vase 80-100 ft.		
A splendid uniform, broad-topped tree. Rapid-growing.		
5 to 6 ft.		60 00
6 to 8 ft.		75 00
8 to 10 ft		100 00
1½ to 1½ in.		120 00
1½ to 1¾ in.  1¾ to 2 in.		
$2$ to $2\frac{1}{2}$ in.		
2 to 272 m.	. 20 00	
HACKBERRY (CELTUS)		
occidentalis 50 ft.		
A rare native tree that is rapidly increasing in demand. L	ight, glo	ssv green
foliage; disease- and drought-resistant; hardy, healthy, and t		
4 to 5 ft.		25 00
5 to 6 ft.		40 00
6 to 8 ft.		60 00
8 to 10 ft.		90 00
1½ to 2 in.		135 00
2 to 2½ in.	20 00	
$2\frac{1}{2}$ to 3 in.	27 50	
TANTONIA O CITICA		
Common (Gleditsia triacanthos) 50-60 ft.  A large, vigorous tree with wide-spreading branches; feather and a stout armament of thorns. Fragrant white flowers in		ke leaves
4 to 5 ft.	•	20.00
5 to 6 ft.		30 00 40 00
6 to 8 ft.		60 00
8 to 10 ft.		85 00
$1\frac{1}{2}$ to 2 in.		
Thornless (Gleditsia triacanthos inermis) 50-60 ft.		
Identical to Common Honeylocust except that it is free from		
4 to 5 ft.		35 00
5 to 6 ft.		50 00
6 to 8 ft.		75 00
8 to 10 ft. 1½ to 2 in.		100 00
172 to 2 m.	15 00	
LINDEN (TILIA)		
American (americana) 60-80 ft.		
A stately, broad, uniform tree with large, shining, cordate leavelow flowers late in June.	es. Fra	grant yel-
4 to 5 ft	4 50	40 00
5 to 6 ft.		60 00
6 to 8 ft.		80 00
8 to 10 ft.		100 00
1½ to 2 in.		135 00
2 to 2½ in.		
$2\frac{1}{2}$ to 3 in.	25 00	

LOCUSE (POPUMA)	1)		
LOCUST (ROBINIA) Black (pseudoacacia) 50-70 ft.			
A large, straight, fast-growing native tree. Fragrant white fl		~	Ma £-1
lowed by small dark seed pods in Autumn.	Per	10	Per 100
4 to 5 ft.	\$ 2	25	\$
5 to 6 ft.	. 3	00	
6 to 8 ft	. 4	50	
8 to 10 ft	. 6	00	
MAPLE (ACER)			
ginnala (Amur) 15-18 ft.			
A graceful small tree; bright green leaves turn red in Autu	mn. 1	Fragi	rant vel-
lowish flowers in April-May.			
2 to 3 ft	2	40	20 00
3 to 4 ft	4	00	35 00
4 to 5 ft	. 5	50	50 00
5 to 6 ft.	. 7	50	70 00
6 to 8 ft	. 10	00	
Golden (auratum) 60 ft.			
Yellowish-green foliage, and orange-yellow bark make this	tree	sta	nd out;
young trees are very attractive, but lose some of the color	with	age.	·
5 to 6 ft.	. 3	50	
6 to 8 ft		00	
8 to 10 ft.		50	
$1\frac{1}{4}$ to $1\frac{1}{2}$ in.		50	
$1\frac{1}{2}$ to $1\frac{3}{4}$ in.	. 10	00	
Norway (platanoides) 50-60 ft.			
Forms a rounded head, with large deep green foliage; v	ery 1	hard	y, easily
transplanted; changes to a pretty pale yellow in the fall.			
5 to 6 ft. whips		50	40 00
6 to 8 ft. "	_	50	50 00
5 to 6 ft. branched		50	80 00
6 to 8 ft. "			100 00
8 to 10 ft.			135 00
1½ to 1½ in. "	0.0		
172 10 174 111.			agging.
1% to 2 m.			- 1925 - 1
2 to 272 m.	. 30	00	
Schwedleri (Purple Leaf Maple) 40-50 ft.	3.62.3		
A perfectly shaped tree. Gleaming red and purplish-green in	M1a-	sumi	mer, and
in Autumn golden yellow.		00	75 00
5 to 6 ft. whips		00	85 00
6 to 8 ft. "			135 00
5 to 6 ft. branched6 to 8 ft. "			150 00
8 to 10 ft. "			100 00
		00	
Silver or Soft (dasycarpum) 60-80 ft.	with :	whiti	gh color
Very hardy, rapid-growing tree. Leaves finely cut, green v	VICII	VV 111 C1	sii coloi
underneath.	3	50	30 00
5 to 6 ft.	_	50	50 00
6 to 8 ft		00	75 00
1½ to 1½ in.	_	00	85 00
1½ to 2 in.			
2 to 2½ in.			
	-		
Skinner's Cut-Leaved Maple 50-70 ft.			
Very graceful, large, cut-leaved form of Silver Maple.	4	00	35 00
4 to 5 ft5 to 6 ft		50	50 00
6 to 8 ft	_	00	75 00
8 to 10 ft			100 00
1¼ to 1½ in.			125 00
1½ to 2 in.			150 00
2 to 2½ in.			
2 to 2/2 iii.			

MAPLE (ACER)—(Continued)		
Sugar or Hard (saccharum) 50-70 ft.		
One of our most beautiful shade trees. Foliage turns bright or	ange, s	sometimes
Scarlet in Autumn.	Per 10	Per 100
5 to 6 ft\$	7 50	\$ 70 00
6 to 8 ft	11 00	100 00
8 to 10 ft	15 50	140 00
1½ to 1½ in	16 50	
MOUNTAINASH (SORBUS)		
European (aucuparia) 20-40 ft.		
Smooth bark and dense, pyramidal heads; berry clusters are lar	ge and	l br <b>ight</b> .
4 to 5 ft	5.50	50 00
5 to 6 ft.	7 00	65 00
6 to 8 ft	9 00	85 00
8 to 10 ft.	10 00	
MIII DEDDY (MODIIS)		
MULBERRY (MORUS)		
Russian (alba tatarica) 50-60 ft.		
Small, light green leaves; greenish-yellow bark. Fruit varies deep violet, very sweet. A very hardy native tree.	sirom	wnite to
4 to 5 ft. branched	2 40	20 00
5 to 6 ft. "	3 50	30 00
6 to 8 ft. "	5 00	<b>45</b> 00
8 to 10 ft. "	6 00	
OAK (QUERCUS)		
Pin (palustris) 70-80 ft.		12
A broadly pyramidal tree: the leaves are deep green, glossy an	d finel	y divided.
Orange-scarlet in Fall. A most desirable shade tree.		
5 to 6 ft.	11 00	
6 to 8 ft	12 50	
8 to 10 ft	17 50 25 00	
$2 \text{ to } 2\frac{1}{2} \text{ in.}$		
Red (rubra) 60-80 ft.	00 00	
A monarch in the tree world. Heavy, shiny, deep green leav son in Fall.	es turr	ning crim-
5 to 6 ft.	12 00	
6 to 8 ft.		
8 to 10 ft.	20 00	
PERSIMMON (DIOSPYROS)		
American (virginiana) 50-60 ft.		
Often used as an ornamental tree; long narrow foliage, very medium-sized fruit. Hardy as far north as central Iowa.	y valua	ible wood,
3 to 4 ft	5 00	
4 to 5 ft	6 50	
5 to 6 ft.	8 50	
6 to 8 ft.	11 00	
POPLAR (POPULUS)		
bolleana 60-80 ft.		
Leaves are glossy green above, silvery beneath. A favorite	with	landecane
gardeners to break the outline of most other trees.	***************************************	anascape
4 to 5 ft	2 90	<b>25</b> 00
5 to 6 ft.	4 00	35 00
6 to 8 ft.	5 50	50 00
8 to 10 ft.	7 00	<b>65 00</b>
1½ to 1½ in.	8 00	
$1\frac{1}{2}$ to 2 in. 2 to $2\frac{1}{2}$ in.	10 00	
4 CO 4/2 111.	13 50	

OPLAR (POPULUS)—(Continued)		
Carolina (Norway variety) 70-80 ft.		
Bright green foliage, spreading crown, very hardy. Extr	emely rapid	growth
5 to 6 ft.	Per 10	Per 100
6 to 8 it.	2 90	\$ 18 00 25 00
8 to 10 ft.	4.50	40 00
1 <sup>1</sup> / <sub>4</sub> to 1 <sup>1</sup> / <sub>2</sub> in.	5 50	50 00
1½ to 2 in.	8 00	75 00
Lombardy (nigra italica) 50-60 ft. Rapid, spire-like growth; fine for screens and formal plants	Tig.	
4 to 5 ft. low branched	1 20	10 00
5 to 6 ft\$150 00 Per M.		18 0
225 00 " "	2 90	$25 \ 0$
	3 50	30 0
11/1-0:		35 0
	6 50	60 00
Silver (alba nivea) 50-60 ft.  A broad-headed tree useful for foliage effects in large p	lantings M	lapie-like
leaves; rich green on top, snow-white under surfaces.		
5 to 6 ft.	2 90	25 00
6 to 8 ft	4 50	40 00
8 to 10 ft	6 00	
cistena (Hansen's Purple-leaved Plum) (Bush torm) (On p Rich purplish foliage; reddish-brown branches. Very har 18 to 24 in. 2 to 3 ft.	dy. 2 90	<b>4-5</b> 11.
	4 00	25 0
3 to 4 ft.  Newport (Purple-leaved Plum) (Bush form) (On plum roots)	4 50 15-18 ft.	
3 to 4 ft	4 50 15-18 ft. Hardy. 4 00 4 50	35 00 40 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.	4 50  15-18 ft.  Hardy.  4 00  4 50  5 50	35 00 40 00 50 00
3 to 4 ft.  Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  persica (Flowering Peach on peach roots) (Tree form) 15-12	4 50  15-18 ft.  Hardy.  4 00  4 50  5 50	35 00 40 00 50 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  persica (Flowering Peach on peach roots) (Tree form) 15-12.  White.) Double flowers in early Spring. Very showy.	4 50  15-18 ft.  Hardy.  4 00  4 50  5 50  8 ft. (Red,	35 00 40 00 50 00 <b>Pink, o</b> n
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  persica (Flowering Peach on peach roots) (Tree form) 15-1.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.	4 50  15-18 ft.  Hardy.  4 00  4 50  5 50  8 ft. (Red,	35 00 40 00 50 00 <b>Pink, o</b> n
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  persica (Flowering Peach on peach roots) (Tree form) 15-12.  White.) Double flowers in early Spring. Very showy.	4 50  15-18 ft.  Hardy.  4 50  5 50  8 ft. (Red,  4 50  5 50	35 00 40 00 50 00 <b>Pink, or</b> 40 00 50 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  Persica (Flowering Peach on peach roots) (Tree form) 15-12.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)	4 50  15-18 ft.  Hardy.  4 00 4 50 5 50  8 ft. (Red,  4 50 5 50 6 50  15-18 ft.	35 00 40 00 50 00 <b>Pink, o</b> 1 40 00 50 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  Persica (Flowering Peach on peach roots) (Tree form) 15-12.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.	4 50  15-18 ft.  Hardy.  4 00 4 50 5 50  8 ft. (Red,  4 50 5 50 6 50  15-18 ft.  period.	40 00 35 00 40 00 50 00 40 00 50 00 60 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  Persica (Flowering Peach on peach roots) (Tree form) 15-12.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long  2 to 3 ft.	4 50  15-18 ft.  Hardy.  4 50 5 50  8 ft. (Red,  4 50 5 50 6 50  15-18 ft.  period.  4 00	40 00 40 00 50 00 60 00 35 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  Persica (Flowering Peach on peach roots) (Tree form) 15-1.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long	4 50  15-18 ft.  Hardy.  4 00 4 50 5 50  8 ft. (Red,  4 50 5 50 6 50  15-18 ft.  period.  4 00 4 50	40 00 35 00 40 00 50 00 <b>Pink, o</b> 40 00 50 00 60 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  Persica (Flowering Peach on peach roots) (Tree form) 15-12.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long  2 to 3 ft.  3 to 4 ft.	4 50  15-18 ft.  Hardy.  4 50  5 50  8 ft. (Red,  4 50  5 50  15-18 ft.  period.  4 50  5 50  5 50	35 00 40 00 50 00 <b>Pink, o</b> 40 00 50 00 35 00 40 00 50 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft  3 to 4 ft  4 to 5 ft  Double flowers in early Spring. Very showy.  3 to 4 ft  4 to 5 ft  5 to 6 ft  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long  2 to 3 ft  3 to 4 ft  4 to 5 ft  5 to 6 ft  tomentosa (Nanking Cherry) 10-12 ft.  Hardy variety, showy flowers. Fruit suitable for jams an	4 50  15-18 ft.  Hardy.  4 50 5 50  8 ft. (Red,  4 50 5 50 6 50  15-18 ft.  period.  4 50 5 50  d preserves.	40 00  35 00  40 00  50 00  Pink, or  40 00  50 00  35 00  40 00  50 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  Persica (Flowering Peach on peach roots) (Tree form) 15-1.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  10 to 10 ft.  11 tomentosa (Nanking Cherry) 10-12 ft.	4 50  15-18 ft.  Hardy.  4 00 4 50 5 50  8 ft. (Red,  4 50 5 50 6 50  15-18 ft.  period.  4 00 4 50 5 50  d preserves.  2 50	40 00  35 00  40 00  50 00  Pink, on  40 00  50 00  35 00  40 00  50 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.   Persica (Flowering Peach on peach roots) (Tree form) 15-1.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.   pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  Tomentosa (Nanking Cherry) 10-12 ft.  Hardy variety, showy flowers. Fruit suitable for jams an 18 to 24 in.	4 50  15-18 ft.  Hardy.  4 00  4 50  5 50  8 ft. (Red,  4 50  5 50  15-18 ft.  period.  4 00  4 50  5 50  d preserves.  2 50  3 10	35 00 40 00 50 00 Pink, or 40 00 50 00 35 00 40 00 50 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  persica (Flowering Peach on peach roots) (Tree form) 15-1.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  tomentosa (Nanking Cherry) 10-12 ft.  Hardy variety, showy flowers. Fruit suitable for jams an  18 to 24 in.  2 to 3 ft.  3 to 4 ft.  triloba (Double Flowering Plum) (Bush form) (On plum roots)  Known also as the "Rose Tree of China". One of our fines	4 50  15-18 ft.  Hardy.  4 00  4 50  5 50  8 ft. (Red,  4 50  5 50  15-18 ft.  period.  4 00  4 50  5 50  d preserves.  2 50  3 10  4 00  8) 8-10 ft.	35 00 40 00 50 00 Pink, or 40 00 50 00 35 00 22 00 27 00 35 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  persica (Flowering Peach on peach roots) (Tree form) 15-12.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  tomentosa (Nanking Cherry) 10-12 ft.  Hardy variety, showy flowers. Fruit suitable for jams an  18 to 24 in.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  Triloba (Double Flowering Plum) (Bush form) (On plum roots)  Known also as the "Rose Tree of China". One of our fines covered with pink rose-like flowers in April and May.	4 50  15-18 ft.  Hardy.  4 00  4 50  5 50  8 ft. (Red,  4 50  5 50  6 50  15-18 ft.  period.  4 00  4 50  5 50  d preserves.  2 50  3 10  4 00  8) 8-10 ft.  t shrubs; co	35 00 40 00 50 00 <b>Pink, on</b> 40 00 50 00 40 00 50 00 22 00 27 00 35 00
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft 3 to 4 ft 4 to 5 ft  persica (Flowering Peach on peach roots) (Tree form) 15-1.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft 4 to 5 ft 5 to 6 ft  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long 2 to 3 ft 3 to 4 ft 4 to 5 ft  tomentosa (Nanking Cherry) 10-12 ft.  Hardy variety, showy flowers. Fruit suitable for jams an 18 to 24 in 2 to 3 ft 3 to 4 ft  triloba (Double Flowering Plum) (Bush form) (On plum roots Known also as the "Rose Tree of China". One of our fines covered with pink rose-like flowers in April and May.  12 to 18 in.	4 50  15-18 ft.  Hardy.  4 00  4 50  5 50  8 ft. (Red,  4 50  5 50  6 50  15-18 ft.  period.  4 00  4 50  5 50  d preserves.  2 50  3 10  4 00  8) 8-10 ft.  t shrubs; co	35 00 40 00 50 00 Pink, or 40 00 50 00 60 00 22 00 27 00 35 00 empletely
Newport (Purple-leaved Plum) (Bush form) (On plum roots)  A large shrub with upright growth; purplish-red foliage.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  persica (Flowering Peach on peach roots) (Tree form) 15-12.  White.) Double flowers in early Spring. Very showy.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  pissardi (Purple Leaf Plum) (Bush form) (On plum roots)  A small purple-leaved tree that retains its color over a long  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  5 to 6 ft.  tomentosa (Nanking Cherry) 10-12 ft.  Hardy variety, showy flowers. Fruit suitable for jams an  18 to 24 in.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.  Triloba (Double Flowering Plum) (Bush form) (On plum roots)  Known also as the "Rose Tree of China". One of our fines covered with pink rose-like flowers in April and May.	4 50  15-18 ft.  Hardy.  4 00 4 50 5 50  8 ft. (Red,  4 50 5 50 6 50  15-18 ft.  period.  4 00 4 50 5 50  d preserves.  2 50 3 10 4 00  8) 8-10 ft.  t shrubs; co	40 00 50 00 60 00 35 00 40 00 50 00 22 00 27 00 35 00

OMAMENTAL and SHADE THEES (Communical)	,	
REDBUD (CERCIS)		
canadensis 20-30 ft.		
Produces an abundance of reddish-pink flowers in early Sprin	g; form	s a broad
head of glossy, heart-shaped leaves that turn pale vellow in Fa	all.	
•	Per 10	Per 100
2 to 3 ft	\$ 3 00	\$
3 to 4 ft		35 00
4 to 5 ft	5 00	45 00
5 to 6 ft	6 00	
6 to 8 ft	7 50	
8 to 10 ft	10 00	
RUSSIANOLIVE (Elaeagnus angustifolia) 20-25 ft.		
Attractive silvery gray leaves, grayish white berries. Desira	ble for	grouping.
Used extensively for windbreaks. Very hardy.	0.40	00.00
3 to 4 ft.	2 40	20 00
4 to 5 ft.	2 90	25 00
5 to 6 ft.	4 00	35 00
6 to 8 ft.	5 50	50 00
8 to 10 ft.	8 00	75 00
$1\frac{1}{2}$ to 2 in.		
SYCAMORE (PLATANUS)	* a % *	
American (occidentalis) 50-60 ft.		
Large leaves, spotted bark. A shapely tree of great beauty.		
4 to 5 ft.	3 50	30 00
5 to 6 ft.	4 50	40 00
6 to 8 ft.	7 00	65 00
8 to 10 ft.	10 00	90 00
1½ to 1¾ in.	16 50	150 00
1¾ to 2 in.	20 50	185 00
2 to 2½ in.	25 00	$\frac{100}{225} \frac{00}{00}$
2½ to 3 in.	30 00	220 00
3 to $3\frac{1}{2}$ in.	35 00	
0 0 0/2	00 00	
THORN (CRATAEGUS)		
coccinea (Thicket Thorn) 20-25 ft.		
Bushlike tree with white flowers followed by red fruits.		
2 to 3 ft.	4 00	
3 to 4 ft.	5 50	
4 to 5 ft	8 50	
5 to 6 ft.		
cordata (Washington Hawthorn) 20-25 ft.		
Fruit bright red; leaves brilliantly colored in Autumn.		
3 to 4 ft	5 50	
4 to 5 ft	8 00	
5 to 6 ft.	11 00	
crusgalli (Cockspur Thorn) 15-20 ft.		
Blossoms white; leaves a deep, shiny green; fruit red; long t	hoins.	
2 to 3 ft		
3 to 4 ft.		
4 to 5 ft	8 00	
oxyacantha (English Hawthorn) 12-15 ft.		
Small, shrub-like tree. Single, white blossoms.		
2 to 3 ft.	4 00	
3 to 4 ft		
4 to 5 ft.		
5 to 6 ft		
0 to 0 to	12 00	
Paul's Scarlet (oxyacantha pauli) 15-20 ft.		
Rich, luxuriant foliage; flowers very double, scarlet in great	nnof	
3 to 4 ft.		
4 to 5 ft	5 55	
* *V V *******************************	8 00	

ORNAMENTAL and SHADE TREES—(Continued)	)	
TULIPTREE (LIRIODENDRON)		
tulipifera 90-100 ft.		
Beautiful ornamental tree; large leaves, yellow tulip-like flow	ere	
, and go book on, your built life w	Per 10	Per 100
4 to 5 ft.	\$ 5 00	\$
5 to 6 ft.		Ψ
6 to 8 ft.		
• • • • • • • • • • • • • • • • • • • •	10 00	
THAT NITION (THICK AND)		
WALNUT (JUGLANS)		
Black (nigra) 80-100 ft.		
Hardy tree, grows fairly fast; of special value for its wood and	edible	nuts.
5 to 6 ft	5 50	50 00
6 to 8 ft.		75 00
8 to 10 ft.		100 00
1½ to 2 in	16 50	$150 \ 00$
WILLOW (SALIX)		
babylonica 40-50 ft.		
A large, graceful Willow; bright green foliage, long wavy bran	nches	,
3 to 4 ft.		20.00
4 to 5 ft.	$\begin{array}{ccc} 2 & 40 \\ 2 & 90 \end{array}$	$   \begin{array}{ccc}     20 & 00 \\     25 & 00   \end{array} $
5 to 6 ft.	4 50	40 00
6 to 8 ft.	7 00	65 00
		00 00
Laurel Leaved (pentandra) 30-40 ft.		
Bark brownish green; leaves dark, glossy green; shapely uprig	ht grow	th.
2 to 3 ft.	1 80	15 00
3 to 4 ft.	2 40	20 00
4 to 5 ft.	2 90	25 00
5 to 6 ft	4 00	35 00
Niche (Colder Western) 00 0m f4		
Niobe (Golden Weeping) 30-35 ft.		
A hardy, graceful weeping tree; light green leaves, golden yel	low bar	k.
3 to 4 ft	2 40	20 00
4 to 5 ft	2 90	$25 \ 00$
5 to 6 ft.	4 50	40 00
6 to 8 ft	<b>6 5</b> 0	
Pussy (discolor) 20-25 ft.		
Very popular for its gray cathins in early Spring. Small, nar	row loo	NO.C
18 to 24 in.	$\begin{array}{cc} 1 & 80 \\ 2 & 40 \end{array}$	$15 00 \\ 20 00$
2 to 3 ft	2 90	25 00
4 to 5 ft.	3 50	30 00
5 to 6 ft.	4 00	35 00
0 00 0 10	2 00	00 00
Russian Golden (vitellina) 25-30 ft.		
Extremely hardy. One of the most wind-resisting windbreak	trees.	
2 to 3 ft.	1 40	12 00
3 to 4 ft	1 80	15 00
4 to 5 ft.	2 40	20 00
5 to 6 ft.	3 50	30 00
6 to 8 ft.	5 50	50 00
Wisconsin (blanda) 30-40 ft.	_	
The popular green-barked weeping willow. The effect of its	gracef	ul, droop-
ing branches can not be matched. Hardy.		
3 to 4 ft.	2 40	20 00
4 to 5 ft	2 90	25 00
5 to 6 ft.	4 50	40 00
6 to 8 ft	7 00	65 00

#### ORNAMENTAL SHRUBS

Our shrubs are bushy and well rooted, twice transplanted; many of them are graded stronger than is required by the American Nurserymen's Association.

The month indicates the average blooming season; size denotes average height of shrub at maturity if left unsheared.

SHRUBS ARE TIED-9/12 and 12/18 in., 25; 18/24 in. and 2/3 ft., 10; 3/4 and 4/5 ft., 5 per bundle.

#### ALMOND (AMYGDALUS) (PRUNUS)

#### Pink Flowering (glandulosa) April-May. 5-6 ft.

A beautiful small shrub, bearing an abundance of small	all, doub	ole, rose-l	ike flow
ers, closely set upon twigs before the leaves appear.	Per 10	Per 100	Per 1000
12 to 18 in.	\$2 40	\$20 00	\$
18 to 24 in.	2 90	25 00	
2 to 3 ft	4 00	35 00	
3 to 3½ ft	<sub></sub> 5 00	45 00	
White. White form of above.			

#### W

12 to 18 in.					
18 to 24 in.	2	90	25	00	
2 to 3 ft	4	00	35	00	
3 to 3½ ft	5	00	45	00	

#### ALTHEA (HIBISCUS SYRIACUS) August-September. 10-12 ft.

Large desirable shrub for group and specimen planting, also used for screens.

12 to 18 in.		80	7 00	
18 to 24 in,	1	20	10 00	
2 to 3 ft	1	90	16 00	
3 to 4 ft.	2	50	$22 \ 00$	

Anemoneflorus, double bright pink.

Ardens, double violet.

Banner, double white; red center. Boule de Feu, double purplish-red. Jeanne de Arc, double pure white. Lucy, very double red.

Purpurea Semi-Plena, semi-double clear purple.

Rubis, single red.

Totus Albus, single white.

#### AMELANCHIER (JUNEBERRY)

#### canadensis (Downy Shadblow) May. 10-15 ft.

Dense racemes of pure white flowers followed by edible maroon-purple fruit; blooms profusely. Per 10 Per 100 Per 1000

- *		 
12 to 18 in		
18 to 24 in.		
2 to 3 ft.		
3 to 4 ft.	4 50	_

#### **AMORPHA**

#### fruticosa (Indigobush) May-June. 8-10 ft.

An interesting shrub of spreading habit, with fine feathery foliage; remarkable for the unusual violet-purple flowers in dense terminal spikes.

18 to 24 in.	1.80		
2 to 3 ft.	2 50	22 00	
3 to 4 ft.			
4 to 5 ft.	3 70	-32/00	

#### ARALIA (ACANTHOPANAX)

#### pentaphylla (pentaphyllum) Five-leaf Aralia. June. 6-8 ft.

Bright green shining foliage of tropical appearance; graceful arching branches; inconspicuous greenish flowers. Excellent for rocky slopes.

• •				
18 to 24 in.	2 0	00		
2 to 3 ft	2 9	0 2	5 00	
3 to 4 ft	3 5	50 3	0 00	

ARONIA (CHOKEBERRY)	mueu)		
arbutifolia (Red) April-May. 6-8 ft.			
Pinkish-white flowers; red fruit and foliage in Auundershrubs.	itumn. On	e of the	very best
12 to 18 in.	Per 10	\$10 00	Per 1000
18 to 24 in.	1 80	15 00	\$
2 to 3 ft.	2 40	20 00	
melanocarpa (Black) April-May. 4-6 ft.			
Attractive white flowers, smooth foliage, glittering	r black sh	ining fru	ite
12 to 18 in.	1 20	10 00	105.
18 to 24 in.	1 80	15 00	
2 to 3 ft	2 40	20 00	
BARBERRY (BERBERIS)			
Box (thunbergi minor) 2-2½ ft.			
Dwarf, slow-growing upright plants of light green	compact g	rowth.	
9 to 12 in		8 00	
12 to 15 in.	1 40	12 00	
EVERGREEN (Mentorensis) Plant Patent No 99.	1.5 ft		
Rich, deep green rounded foliage, heavy thorns.	he foliage	filling to	connerv-
bronze during late fall and early winter.	ino romage	carris co	coppery
Retail Resale Prices		esale Pri	ces, Net
Per 3 Per 12 Per 100			
12 to 15 in. \$1 15 \$4 25 \$30 00	\$2 50	\$20 00	\$
15 to 18 in	2 90	25 00	
Write for prices on quantity lo	0 10	30 00	
	, c.s.		
Redleaf (thunbergi atropurpurea)			
Warm bronzy-red foliage, intensified in summer	and fall.	A brillian	t accent
shrub; a sunny exposure is necessary for color.  9 to 12 in.			
12 to 15 in.			φ
15 to 18 in.		18 00	
18 t0 24 in.		22 00	
2 to 2½ ft		$25 \ 00$	
2½ to 3 ft.	3 20	28 00	
thunbergi 4-5 ft.			
Hardy shrub, splendid for hedges or massing. Delic	cate yellow	flowers.	Brilliant
fall foliage followed by scarlet berries in winter.	•		
18 to 24 in.		14 00	120 00
2 to 2½ ft.		16 50	140 00
2½ to 3 ft	<b>2 4</b> 0	21 00	180 00
TRUE HEDGE COLUMNBERRY (thunbergi erecta)	Plant Pat	ent No. 1	10. 4-5 ft.
Need not be pruned; extremely formal in shape,	more den	ise, more	upright
and more richly foliaged than thunbergi.	****	1 D	27.4
Retail Resale Prices Each Per 5 Per 25 Per 100		sale Pric Per 100	es, Net Per 1000
9 to 12 in\$ 40 \$1 50 \$ 6 25 \$22 00	\$1.80	\$14 00	\$125 00
12 to 15 in. 45 1 75 7 50 27 00	$\frac{1}{2} \frac{1}{20}$	18 00	160 00
15 to 18 in. 55 2 19 8 75 32 00	2 70	22 00	200 00
18 to 24 in. 65 2 65 11 50 42 00	3 30	28 00	250 00
2 to 2½ ft 80 3 25 13 75 50 00	4 00	35 00	300 00
DICEMBODY (DUAMNUS)			
BUCKTHORN (RHAMNUS) cathartica (Common) June. 6 ft.			
Attractive ovate, dark green leaves, small white	flowers; bla	ack berr	es. Used
extensively for hedging in the north.	<b>Per</b> 10	Per 100	Per 1000
12 to 18 in.	\$ 95	\$ 8 00	\$
18 to 24 in.	1 20	10 00	
2 to 3 ft	1 40	$12 00 \\ 15 00$	
3 to 4 ft4 to 5 ft	3 20	28 00	
4 to 9 it		20 00	

BUTTERFLY BUSH (BUDDLEIA) Perennial Shrub. July-September Fortune (Plant Patent No. 206; Retails 75¢ each; \$2.00 per 3; \$7.  Pure lilac flowers with brilliant orange eye. Dark green leath	50 per do	<b>z.</b> ) ge.
No. 1\$4 00		
He de France, dark claret-purple. Long spikes; free-floweri grower. Blooms profusely.	ng and 20 00	vigorous
Medium 2 40 No. 1 2 90	25 00	
CALLICARPA (BEAUTYBERRY)		
dichotoma (purpurea) (Purple Beautyberry) Very attractive shrub with lilac-violet berries.		
12 to 18 in	14 00	
18 to 24 in. 2 10 2 to 3 ft. 2 50	$   \begin{array}{ccc}     18 & 00 \\     22 & 00   \end{array} $	
CALYCANTHUS (SWEETSHRUB)		
floridus (Common Sweetshrub) June-July. 4-5 ft.  A hardy symmetrical shrub with dark green foliage and flowers; very fragrant. Thrives well in shady locations.		
12 to 18 in. 1 70 18 to 24 in. 2 10	14 00 18 00	
2 to 3 ft	25 00	
2 to 3 ft	25 00	
CARAGANA (PEASHRUB) arborescens (Siberian Peashrub) May-June. 10-12 ft.  Small, light green foliage, clusters of bright yellow, pea-shap feetly hardy, valuable for either group or individual plantings  12 to 18 in. 60  18 to 24 in. 80  2 to 3 ft. 1 20		rs. Per-
occidentalis (Common Buttonbush) July. 5-6 ft.  A showy native shrub, particularly desirable in damp soils. Cl and spherical balls of small white flowers.  12 to 18 in.  95 18 to 24 in.  1 90	8 00 12 00 16 00	y foliage
(CORNUS (DOGWOOD)		
alba siberica (Coral Dogwood) April-May. 8-10 ft.		
Stout, erect, bright red branches; white flowers, porcelain-blu		
12 to 18 in	10 00	
18 to 24 in. 1 40		M
2 to 3 ft	19 00	160 00
3 to 4 ft. 2 60 4 to 5 ft. 3 50	22 50	200 00
	30 00	
amomum (sericea) (Silky Dogwood). Dull red branches, white 6 ft.	flowers	in June.
2 to 3 ft. 2 25 3 to 4 ft. 2 50		
elegantissima (Variegated Dogwood) 6-8 ft.  A most desirable variegated shrub; silver and green leaves.	Red bar	k.
18 to 24 in	25 00	
2 to 3 ft. 4 00	35 00	
florida (White Flowering Dogwood) July. 12-15 ft.  Large spreading shrub or small tree, producing large single v	white flow	rerg· red
fruit in Autumn. Glossy green foliage turns to many shades	of red i	n Fall.
18 to 24 in		
2 to 3 ft 5 00		
3 to 4 ft. 7 50		

# ${\bf ORNAMENTAL~SHRUBS--(Continued)}$

CORNUS (DOGWOOD)—(Continued) florida rubra (Red Flowering Dogwood) May. 12-15 ft. Similar in all respects to the white variety except flowers are of		
Per 10 1 2 to 3 ft., roots wrapped in moss and burlap \$12 00 3 to 4 ft., " " " " " 15 00		
<ul><li>paniculata (Gray Dogwood) May-June. 10-12 ft.</li><li>A moisture-loving shrub; clusters of white flowers and fruit.</li></ul>		·k.
12 to 18 in	12 00	
18 to 24 in. 1 90	16 00	
2 to 3 ft. 2 40 3 to 4 ft. 2 90	20 00 25 00	
sanguinea (Bloodtwig Dogwood) Purplish red; white flowers.	14.00	
18 to 24 in	14 00	
2 to 3 ft. 2 10 3 to 4 ft. 2 50	18 00 22 00	
	22 00	
stolonifera (Redosier Dogwood) May-June. 6-8 ft.  Spreading but erect growing; white flowers and berries; dark		
18 to 24 in	12 00	160 00
2 to 3 ft. 2 25 3 to 4 ft. 2 50	$\begin{array}{ccc} 19 & 00 \\ 22 & 00 \end{array}$	100 00
	22 00	
stolonifera lutea (Gold Twig Dogwood) 6-8 ft.  A striking yellow-branched form of Stolonifera; of high decora		ie.
18 to 24 in. 1 80 2 to 3 ft. 2 40	$\begin{array}{ccc} 15 & 00 \\ 20 & 00 \end{array}$	
2 to 5 ft 2 40	20 00	
CORYLUS (HAZELNUT)  americana (Common American Hazelnut) 8-10 ft.  Attractive rich green foliage, produces popular edible nuts. T locations.	hrives in	shadeo
12 to 18 in	16 00	
18 to 24 in	22 00	
2 to 3 ft	30 00	
COTON EASTER acutifolia (Peking Cotoneaster) May-June. 10-12 ft.  A valuable massing and hedging shrub. Dark green leaves; bla 18 to 24 in	ack fruit. 14 00 19 00	120 07 160 00
3 to 4 ft 2 60	22 50	200 00
divaricata (Spreading Cotoneaster) June. 5-6 ft.		
12 to 18 in. (B&B 15¢ extra) 2 50	22 00	
18 to 24 in. ( " $25\phi$ " ) 3 50 2 to 3 ft. ( " $30\phi$ " ) 4 50	30 00	
	40 00	
foveolata (Glossy Cotoneaster) June. 8-10 ft.  Leaves glossy above, pubescent beneath, turning to scarlet	and or	ange in
Autumn. Fruit black.	35 00	
18 to 24 in. (B&B 25¢ extra) 4 00 2 to 3 ft. ( " 30¢ " ) 5 00	45 00	
lucida (Inky Cotoneaster)		
Narrow habit. Particularly attractive large showy black mass	ses of be	
12 to 18 in	$\begin{array}{ccc} 25 & 00 \\ 35 & 00 \end{array}$	
18 to 24 in. 4 00 2 to 3 ft. 5 00		
	±0 €0	
CRANBERRY, Highbush (See Viburnum)		
CYDONIA (CHAENOMELES) (FLOWERINGQUINCE)		
japonica (Japanese Flowering quince) March-April. 5-6 ft. Clusters of orange-scarlet flowers; spicily fragrant rounded fru	lita Da	rk chinu
Clusters of orange-scarlet flowers, spicify fragrant founded fit	niw. Da	FRE DITTILY
foliage; bushy, dense growth.  12 to 18 in 1 90	16 00	
18 to 24 in 2 90	25 00	
10 10 27 111,		

# **DESMODIUM**—See Lespedeza

DZCHZODICH CCC Despendan			
DEUTZIA gracilis (Slender or Dwarf Deutzia) May. 2½-3 ft.			
One of the most useful of all dwarf-growing shrul white flowers in May. Will thrive in partial shade.	Used fo	r forcing.	
		Per 100	Per 1000
9 to 12 in.			\$
12 to 15 in.			
15 to 18 in	2 90	25 00	
Invariant (I amain Dantis) Man 9 4 64			
lemoinei (Lemoine Deutzia) May. 3-4 ft.			
Very floriferous, semi-dwarf hybrid variety; cream; chubby sprays; distinct from all other varieties.	y white	flowers	in short,
12 to 15 in.	1 90	16 00	
15 to 18 in.	2 40	20 00	
18 to 24 in.			250 00
10 to 24 m.	0 20	20 00	250 00
Pride of Rochester. May. 8-10 ft.  A tall, broad-topped bush, double white flowers tinged	d nink		
12 to 18 in.		9 00	
18 to 24 in.			
2 to 3 ft.	2 10	18 00	<b>150 00</b>
ELDER (SAMBUCUS) Cut Leaf (acutiloba) May-June. 8-10 ft.			
A valuable shrub for its fern-like foliage, hardiness a ease with which it is transplanted. Produces white	and rapi flowers.	dgrowth	and the
18 to 24 in.	2 40	20 00	
2 to 3 ft.			
		20 00	
Golden American (canadensis aurea) June-July. 8-10 i			
Hardy, rapid-growing shrub; broad, golden-yellow lea	aves, tir	v white l	olooms
12 to 18 in.		10 00	
18 to 24 in.		16 00	
2 to 3 ft.			
		$22 \ 00$	
3 to 4 ft.		25 00	
4 to 5 ft.	4 00	35 00	
EUONYMUS  alatus (Winged Euonymus) May-June. 8-10 ft.  Small leaves on cork-barked branches; yellow flowers	a wod fo	wite Talie	
to brilliant crimson in Fall.			ige turns
12 to 18 in.	Z 50	22 00	
18 to 24 in.		33 00	300 00
2 to 3 ft.		50 00	450 00
3 to 4 ft.	7 00	65 00	600 00
alatus compacta (Dwarf Winged Euonymus) May-Jun	e. 5-6 f	t.	
A very choice dwarf, compact form of Alatus. Will	thrive		ha <b>de.</b>
12 to 18 in.	<b>4</b> 00	$35 \ 00$	
18 to 24 in.	5 50	50 00	
2 to 3 ft.	7 50	70 00	
atropurpureus (Burning Bush, Wahoo) May-June. 12-1 A hardy native species. Purple flowers; an abunda	nce of	hright ro	d berries
are carried well into the winter. Attractive foliage in	ı Autum	n.	SOLLIOS
12 to 18 in.	1 70	14 00	
18 to 24 in.	2 10	18 00	
2 to 3 ft	2 00	_0 00	
europaeus (European Burning Bush) May-June 12-15	f4	-0 00	
A large shrub or small tree; bright yellow flowers lowed by brilliant, to rose-colored berries. Scarlet f	Oliage ii	r Fall	ters, fol-
12 to 18 in	1 70	14 00	
18 to 24 in.	2 10	18 00	
2 to 3 ft	2 90	25 00	
3 to 4 ft.	2 KA	30 00	
	0 00	ou 00	

EXOCHORDA (PEARLBUSH)	<i>a,</i>			
racemosa (grandiflora) May-June. 8-10 ft.				
A smooth, vigorous-growing shrub. Pearl-like buds of pure-white flowers. Prefers moist soil; will thrive in	open i shade.	nto	large,	fragr <b>ant</b> ,
10.1.10.1	Per 1	-	Per 100	Per 1000
12 to 18 in			\$	\$
2 to 3 ft.				
3 to 4 ft				
FORSYTHIA (GOLDEN BELL)				
fortunei (Fortune Forsythia) April. 6-8 ft.				
A large, upright shrub with slightly drooping branch	es, go	ldei	n yellow	flowers.
12 to 18 in.	_ 1 2	0	10 00	
18 to 24 in.			15 00	
2 to 3 ft			22 50	
	3 4	U	28 00	
intermedia (Border Forsythia) April. 6-8 ft.				_
One of the most floriferous varieties; slender archin lustrous leaves. Bright golden yellow flowers in early				k green,
12 to 18 in.			10 00	
18 to 24 in			$   \begin{array}{ccc}     15 & 00 \\     22 & 50   \end{array} $	
3 to 4 ft.			25 00	
intermedia spectabilis (Showy Border Forsythia) April.			. =	
Hardiest of all Forsythias. Very profuse bloomer; rich			loword	
12 to 18 in.	_		10 00	
18 to 24 in.			15 00	
2 to 3 ft.			22 50	
3 to 4 ft			28 00	
suspensa (Weeping Forsythia) April. 5-6 ft.  Graceful drooping habit. Excellent for massing, banks	s, or o	ver	· retaini	ng walls.
Bright yellow trumpet-shaped flowers.				
12 to 18 in.			12 00	
18 to 24 in2 to 3 ft			$   \begin{array}{ccc}     16 & 00 \\     22 & 50   \end{array} $	
3 to 4 ft			28 00	
viridissima (Greenstem Forsythia) April-May. 8-10 ft.				
More bush-like than other varieties; foliage deep gree	n I.a	te		
12 to 18 in.			12 00	
18 to 24 in.			16 00	
2 to 3 ft			22 50	
3 to 4 ft	3 2	0	28 00	
HAMAMELIS				
virginiana (Common Witchhazel) Oct. 12-15 ft.	5001		1A	:
Yellow fringe-like flower in the fall; attractive foliag half-shady location.				in moist
12 to 18 in 18 to 24 in	2 1 8	20		
18 to 24 in.	4 4	.0	,	
HEDGING (See Page 34)				
HONEYSUCKLE (LONICERA) bella albida (White Belle Honeysuckle) April-May. 10-1	2 ft.			
White flowers; showy red fruit in great profusion.		ha	rdy.	
12 to 18 in.	1 2	0	10 00	
18 to 24 in.	1 8	0	15 00	
2 to 3 ft.	2 4	0:0	20 00 28 00	250 00
3 to 4 ft	3 2	U	∠o 00	<b>∠</b> 50 00

HONEYSUCKLE (LONICERA)—(Continued)			
fragrantissima (Winter Honeysuckle) March-April. 6-	8 ft.		
A spreading shrub with deep green foliage; frag Almost evergreen foliage; very desirable.		nall white Der 100	flowers. Per 1000
12 to 18 in.	\$1 8	0 \$15 00	\$
18 to 24 in.	2 1	0 18 00	
2 to 3 ft.			
3 to 4 ft		0 30 00	
grandiflora rosea (Bride Honeysuckle) April-May. 12			
Rose-pink flowers in abundance, green rounded foli	age. Up	right grov	vth.
12 to 18 in.			
18 to 24 in.			150 00
2 to 3 ft			200 00 250 00
morrowi (Morrow Honeysuckle) May-June. 5-6 ft. Yellowish-white flowers, followed by red fruit. Bros	ad-sprea	ding grow	th.
3 to 4 ft	3 2	0 28 00	250 00
Tatarian Pink (tatarica rosea) April-May. 10-12 ft.  The well-known pink-flowering Honeysuckle; hardy popular.			
12 to 18 in			
2 to 3 ft			
3 to 4 ft			250 00
4 to 5 ft.			300 00
We offer the improved strain (Zabeli), the true re dark green foliage; a splendid variety.  12 to 18 in.  18 to 24 in.  2 to 3 ft.	1 40 2 10	12 00 18 00	
3 to 4 ft.			250 00
4 to 5 ft	3 8	33 00	300 00
Tatarian White (tatarica alba) April-May. 10-12 ft. White to creamy-white flowers; upright growth. Red			
12 to 18 in.			
18 to 24 in. 2 to 3 ft.			
3 to 4 ft.			250 00
HYDRANGEA arborescens grandiflora (Hills of Snow) June-July. 4- Large flat heads of double snow-white flowers which weeks; large rounded leaves. Thrives in shaded loc	ch rema ations.		ır or five
12 to 18 in.			
18 to 24 in			
2 to 3 ft3 to 3½ ft			
paniculata grandiflora (Peegee Hydrangea) 6-8 ft. Enormous trusses of double white flowers changing i pink and bronze. Responds to close pruning and fer	n late A tilizatio	utumn to	shades of
12 to 18 in.		0 0 0	
18 to 24 in			250 00
2 to 3 ft3 to 3½ ft			300 00
Tree form, 18 to 24 in.			$350 \ 00$
" 2 to 3 ft.			

#### ORNAMENTAL SUDJIDS (Continued)

ORNAMENTAL SHRUBS—(Contin	nued)		
HYPERICUM aureum (St. John's Wort) July-August.	3-4 ft.		
Stiff, dense habit; foliage bluish; flowers golden Will endure part shade.	yellow. P Per 10	Per 100	Per 1000
12 to 18 in. 18 to 24 in. 2 to 3 ft.	2 40	\$15 00 20 00 25 00	\$
ILEX verticillata (Winterberry) June. 5-6 ft.			
Branches upright; foliage light green; flowers w remaining on the branches until mid-winter. Thriv	,		scarlet
18 to 24 in.	2 40	20 00	
2 to 3 ft	2 90	$25 \ 00$	
KERRIA japonica pleniflora (Double Japanese Kerria) Graceful, slender, drooping branches; stems and dark yellow flowers. Kills back in winter in this la	leaves br		
18 to 24 in.	4 00	35 00	
2 to 2½ ft.	5 00	45 00	
KOLKWITZIA amabilis (Beauty Bush) May. 4-6 ft.  A mass of arching sprays of pale pink, tubular flow 12 to 18 in. 18 to 24 in. 2 to 3 ft.	2 90 3 50	hardy. 25 00 30 00 40 00	
LESPEDEZA (DESMODIUM) penduliflorum (formosa)	September.	4-5 ft.	
A most attractive herbaceous shrub; rosy-purple flowers on arching branches. Kills back in winter	e, sweet-sc	ented pe	a-shaped
Medium	2 10	18 0 <del>0</del>	
No. 1	2 90	25 00	
French Lilacs. Named varieties. April-May. 8-15 ft.  These marvelous products of selection are rapidly flowering shrub, being used as specimens, ornamen hedges. There are now both double and single flusual shades and color blends.	ital clumps owering va	s, screens, arieties, n	and for nany un-
We grow our French lilacs on their own roots to insu	re perman	ent satist	action.
9 to 12 in.	2 50	$15 00 \\ 22 00$	
12 to 18 in.  18 to 24 in.  2 to 3 ft.	3 50	30 00 40 00	
Alphonse Lavallee, pyramidal clusters of double bluish Belle de Nancy, great panicles of double satiny rose by Charles Loly, double purplishered. Tall grower; one of	iooms, win	te center.	

Charles Joly, double purplish-red. Tall grower; one of the best.

Charles X, single, reddish purple; free-flowering.

Congo, great panicles of dark wine-red flowers; distinct and superb.

Edouard Andre, double, clear rose, one of the best of this color.

Ellen Willmott, immense panicles of double flowers and florets of creamy white.

Hugo Koster, single lilae tinged red, large trusses.

Ludwig Spaeth, single dark purplish-red, long panicles.

Marc. Micheli, double, a great blooming lilac with fine, full panicles of lavenderblue.

Marie Legraye, single, slender panicles of creamy white. Blooms profusely.

Massena, immense, deep purple-red, single florets on strong upright spikes.

Michel Buchner, dwarf and stocky; double delicate lilac flowers.

Mme. Casimir Perier, double white flowers in compact clusters; free-flowering.

Ruhm von Horstenstein, single, reddish purple.

Waldeck-Rousseau, double, open panicles of rose. A landscape variety of tremendous value.

LILAC (SYRINGA)—(Continued)	,		
Common Purple (vulgaris) April-May. 12-15 ft.			
The standard old-fashioned garden variety; sing	le bluish-purpl	e flowers	Thrives
well in partial shade.		Per 100	Per 1000
12 to 18 in.		\$12 00	\$
18 to 24 in.		20 00	•
		$\frac{20}{22} \frac{00}{50}$	200 00
2 to 3 ft	2 00	22 30	200 00
Common White (vulgaris alba) April-May. 10-15 f	4.		
Fragrant single, creamy-white flowers in loose			
	_	14.00	
12 to 18 in.		14 00	
18 to 24 in		$18 00 \\ 25 00$	
2 10 5 11,	2 90	25 00	
japonica (Japanese Tree Lilac) June-July. 20-30	ft.		
Pyramidal tree. Leaves pale green on under		lowers v	ellowish-
white in large panicles.		J	
12 to 18 in.	2 50		
18 to 24 in.		4	
2 to 3 ft			
2 (0 5 10	5 00		
josikaea (Hungarian) June. 8-10 it.			
A distinct species; tree-like growth; dark green	leaves: purple	flowers.	
12 to 18 in.		15 00	
18 to 24 in.		$\frac{10}{20} \frac{00}{00}$	
2 to 3 ft.		25 00	
2 to 5 it	2 30	25 00	
Persian Purple (persica) April-May. 8-10 ft.			
Slender arching branches, small leaves and lila	c flowers.		
12 to 18 in.		18 00	
18 to 24 in.		20 00	
2 to 3 ft.		25 00	
3 to 4 ft.		30 00	
0 00 1 201	000	<b>3</b> 0 00	
rothomagensis (chinensis) April-May. 8-10 ft.			
Upright, vigorous growth, slender branches;	reddish-lilac	flowers	in broad
panicles. Free-flowering and hardy.			
12 to 18 in.	2 10	18 00	
18 to 24 in.		20 00	
2 to 3 ft		24 50	220 00
3 to 4 ft.		31 00	280 00
		01 00	200 00
villosa (Late Lilac) June. 8-10 ft.			
Large, broad, plume-like panicles of delicate p	ink flowers; 1	arge leav	es.
12 to 18 in.	1 90	16 00	
18 to 24 in.		20 00	
2 to 3 ft		$\frac{25}{25}$ 00	
		20 00	
PHILADELPHUS (MOCK ORANGE, SYRINGA)			
Bouquet Blanc. May-June. 4-5 ft.			
Close-set branches of fragrant double white flo	word: rich an		
		•	ge.
12 to 18 in.		16 00	
18 to 24 in.	2 40	$20 \ 00$	
coronarius (Sweet Mock Orange) May-June. 8-10	ft		
The old-fashioned sweet-scented Mock Orange;	free-flouvorin	~	
			gorous.
12 to 18 in.			
18 to 24 in.	1 70	<b>14</b> 00	<b>120</b> 00
grandiflorus (Scentless Mock Orange) May-June.	10_19_44		
Large scentless white flowers in clusters; bran	ches some	4 ~4	•
10 to 04 to	ches somewna		_
18 to 24 in.		-1 00	120 00
2 to 3 ft.			150 00
3 to 4 ft	2 60	22 50	200 00

ORNAMENTAL SHRUBS—(Continued)		
PHILADELPHUS (MOCK ORANGE, SYRINGA)—(Continued)		
lemoinei (Lemoine's Mock Orange) May-June. 4-5 ft.		
A free-flowering semi-dwarf variety; compact growth. Sweet s		
— · · · · · · · · · · · · · · · · · · ·	01 100	Per 1000
	\$12 00	\$
18 to 24 in	16 00	
Virginal May-June. 7-8 ft.		
	0 6 10 0 00	
Semi-double, fragrant white flowers, much larger than any Blooms intermittently all summer.	other	variety.
12 to 18 in. 2 10	18 00	
18 to 24 in	25 00	
2 to 3 ft. 4 00	35 00	
3 to 3½ ft	45 00	
PHYSOCARPUS (NINEBARK)		
opulifolius (Common Ninebark) May-June. 8-10 ft.		
A fine massing shrub; dark green foliage, creamy white flow	ers foll	owed by
attractive reddish seed pods. Does well in partial shade.		
18 to 24 in	12 00	
2 to 3 ft	16 00	
3 to 4 ft	$21 \ 00$	180 00
4 to 5 ft	25 00	
opulifolius aureus (Goldleaf Ninebark) May-June. 3-10 ft.		
Wide spreading growth, but formal outline. Foliage, bright yel	low cha	nging to
golden brown in summer. White flowers, red seed pods.		
18 to 24 in	12 00	
2 to 3 ft	19 00	160 00
3 to 4 ft 2 40	21 00	180 00
4 to 5 ft	<b>25</b> 00	
The second and a Mary Trans. A F. St.		
opulifolius nana (Dwarf Ninebark) May-June. 4-5 ft.		
A valuable, hardy, low-growing shrub. Dwarf form, dense	growth	. White
flowers followed by small red seed pods.	10.00	0= 00
12 to 18 in	10 00	85 00
18 to 24 in	$14 00 \\ 19 00$	$120 00 \\ 160 00$
2 to 3 ft 2 25	$\frac{19}{22} \frac{00}{50}$	200 00
3 to 4 ft 2 60	22 30	200 00
PRIVET (LIGUSTRUM)		
Amur River North (amurense) June. 8-12 ft.		_
Vigorous, upright growth; white flowers followed by black bern	ries. H	ardy.
		Per 1000
9 to 12 in.	_\$ 4 UU	\$ 35 00
12 to 18 in. 2 canes and up	- 5 60	50 00
12 to 18 in. 3 " "		60 00
18 to 24 in. 2 " "	- 7 00	60 00
18 to 24 in. 3 " "	- 8 50	75 00 75 00
2 to 3 ft. 2 and 3 canes and up	19.00	75 00
2 to 3 ft. 4 canes and up	14 50	100 00 $125 00$
3 to 4 ft. 4 " " "	18 00	150 00
3 to 4 ft. 5 " "	_ 10 00	150 00
California (ovalifolium) June-July. 8-12 ft.		
9 to 12 in., branched	_ 3 50	30 00
10 to 10 in 2 comes and 110	_ 4 00	40 00
18 to 24 in. 3 " "	_ 5 60	50 00
2 to 3 ft. 4 canes and up	- 7 50	65 00
ibolium (Hardy California) June-July. 6-8 ft.		
Very similar to, but much hardier than California Privet, not	as eve	ergreen.
2 to 3 ft.	_ 7 50	65 00

ORNAMENTAL SHRUBS—(Continue	1)		
PRIVET (LIGUSTRUM)—(Continued)			
ibota June. 6-8 ft.			
Spreading habit, curving branches; grayish green lea followed by bluish black seeds. One of the hardiest va	rieties.		
2 to 3 ft			Per 1000
Regel (regelianum) 6-8 ft.  Low, dense growth, horizontal, spreading branches, ber	ries rei	main all	winter.
2 to 2½ ft			
PRUNUS, Ornamental Plums. (See Deciduous Trees)			
PURPLE FRINGE. (See Rhus)			
QUINCE JAPONICA. (See Cydonia)			
RHODOTYPOS (JETBEAD)  kerrioides (White Kerria) April-May. 4-5 ft.  White flowers, followed by black fruits; does well in for mass planting where a low growth is desired. P  12 to 18 in.  18 to 24 in.  2 to 3 ft.	er 10 \$1 90 2 50	Per 100 \$16 00	Per 1000 \$
RHUS (SUMAC)			
aromatica (canadensis) Fragrant Sumac. April-May. 5	-6 ft.		
Low spreading shrub with clusters of small yellow flow		berries;	fragrant
foliage turns to orange and scarlet in the Fall.			
12 to 18 in		15 00 20 00	
2 to 3 ft.		25 00	
3 to 4 ft.		32 00	
cotinus (Smoke Tree; Purple Fringe) July-August. 10-1: A vigorous bushy grower with very ornamental foliage ery flowers give the effect of smoke. Autumn foliage 18 to 24 in.  2 to 3 ft.  3 to 4 ft.  4 to 5 ft.	yellov reddish - 3 20 - 4 00 - 5 50		ole, feath-
Cut Leaf (typhina laciniata) 8-10 ft.	_ 0 00	00 00	
Finely dissected leaves that turn a brilliant red in Fal	l. Ver	v ornam	ental.
2 to 3 ft		24 50	220 00
3 to 4 ft	_ 3 20	28 00	$250 \ 00$
Smooth (glabra) 6-10 ft.			
Dwarf habit; rich Autumn coloring; red seeds in clust	ers.		
18 to 24 in.		12 00	
2 to 3 ft.		18 00	
3 to 4 ft	_ 2 50	22 00	
Staghorn (typhina) June-July. 12-20 ft.			
Flowers green, borne in dense terminal panicles; rec	d berri	es and :	foliage in
Autumn. Thrives in poor, rocky soil.  18 to 24 in.	1 40	12 00	
2 to 3 ft.		16 00	
3 to 4 ft		$\frac{10}{22} \frac{00}{00}$	
4 to 5 ft		30 00	
RIBES (FLOWERING CURRANTS)  alpinum (Mountain Currant) April-May. 4-5 ft.  Dwarf, compact habit; fragrant yellow flowers, red ber or mass planting. Very hardy.	ries. S	luitable f	for hedges
12 to 15 in	1 70	14 00	
15 to 18 in.		18 00	
18 to 24 in.	2 50	22 00	

# ${\bf ORNAMENTAL~SHRUBS--(Continued)}$

RIBES (FLOWERING CURRANTS)—(Continued)				
aureum (Golden Currant) May. 5-6 ft.				
A very hardy shrub; does well in shade; produces fr	agrar	it. v	ellow flow	ers and
brownish fruit.	Per	10	Per 100 I	Per 1000
2 to 3 ft	\$2	10	\$18 00	\$
3 to 4 ft			25 00	
4 to 5 ft.			35 00	
ROSE ACACIA (Robinia hispida) April-May. 6-8 ft.				
A shrub Locust, attractive foliage; bears a profusion	of r	00011	nink flow	org
18 to 24 in.			25 00	
2 to 3 ft.			30 00	
3 to 4 ft			40 00	
SNOWBALL (See Viburnum)				
SORBARIA (ASH-LEAVED SPIREA) June-July. 5-6 ft.			ī	
sorbifolia				
Large fluffy heads of white flowers. Very attractiv	o foli	000	Hardy.	
12 to 18 in.		_	. пагау. 10 00	
18 to 24 in.			14 00	
2 to 3 ft			18 00	
2 (0 5 10,	4	10	.00 01.	
SPIREA				
Anthony Waterer. June-September. 3-31/2 ft.				
Very dwarf; free-flowering. Produces flat rose-red	flowe	r he	a de	
9 to 12 in.			12 00	100 00
12 to 15 in.			14 00 14 00	120 00
15 to 18 in.			19 00	160 00
18 to 24 in.			21 00	180 00
	<b>.</b>	10	21 00	100 00
arguta (Garland) April-May. 5-6 ii.		h:4	a flamana	
Small, fern-like foliage; slender branches; minute p			9 00	80 00
18 to 24 in.			12 00	100 00
2 to 3 ft			16 50	140 00
3 to 3½ ft			$\frac{10}{21} \frac{30}{00}$	180 00
	4	10	21 00	180 00
billiardi Pink. July-September. 5-6 ft.				
Strong growth. Dull green foliage, dense panicles of				
12 to 18 in.			9 00	80 00
18 to 24 in.			14 00	120 00
2 to 3 ft.			$\begin{array}{cc} 19 & 00 \\ 22 & 50 \end{array}$	160 00 200 00
3 to 4 ft	2	600	22 30	200 00
callosa alba (japonica alba) June-September. 3-3½ ft.				
Similar in type of growth to Anthony Waterer, but	with	whi	te flowers.	
9 to 12 in.			10 00	
12 to 15 in.			15 00	
15 to 18 in.	2	40	20 00	
froebeli (Froebel) May-June. 3-4 ft.		_		
Dwarf growth, vigorous and very hardy; large flat	heads	of	rosy-pink	flowers.
Foliage turns brilliant red in Autumn.				
12 to 18 in.	1	25	10 50	90 00
18 to 24 in.	]	L 70	14 00	120 00
2 to 2½ ft	2	2 25	19 00	160 00
2½ to 3 ft		2 60	22 50	200 00
3 to 3½ ft	8	3 20	28 00	250 00
Korean (trichocarpa) June. 5-6 ft.				
Large flat heads of white flowers. Similar to Vanho	outte;	blo	ooms later	•
12 to 18 in.		95	8 00	
18 to 24 in		1 40	12 00	
2 to 3 ft		1 90	16 00	
3 to 4 ft	4	2 40	20 00	
opulifolia (See Physocarpus opulifolius)				
opulifolia aurea (See Physocarpus opulifolius aureus)				
A				

SPIREA—(Continued)			
opulifolia nana (See Physocarpus opulifolius nana)			
prunifolia (Double Bridalwreath) April. 5-6 ft.			
Double white flowers in clusters; bright green, plum-le	aved	foliage,	turns to
orango rea in riduani. rianaj.			Per 1000
12 to 18 in.		\$16 00	*
18 to 24 in.	2 40	20 00.	
2 to 3 ft.	2 90	$25 \ 00$	
sorbifolia (See Sorbaria; Ash-leaved Spirea)			
thunbergi (Thunberg Spirea) April. 3-4 ft.  Light green foliage; pure white flowers. Resembles Arg	ruto	hut hear	ches are
arched; the plant is more dwarf. Foliage turns to orange			
12 to 18 in.		12 00	
18 to 24 in.		15 00	
2 to 2½ ft.		18 00	
vanhouttei April-May. 5-6 ft.			
A most desirable shrub for hedges, base planting and	mass	planting	g; grace-
fully arching branches; fragrant white flowers in cluster	S.		
12 to 18 in.	80	7 00	60 00
18 to 24 in.		10 50	90 00
2 to 3 ft.		14 00	120 00
3 to 4 ft.		19 00	160 00
4 to 5 ft	2 50	22 00	
SYMPHORICARPOS (SNOWBERRY)			
chenaulti (Improved Coralberry) June-July. 4-5 ft.			
Small white fruit with red dots; a hybrid originating in	he A	rnold Ar	horetum
12 to 18 in.		6 00	boretum.
18 to 24 in.		9 00	80 00
2 to 3 ft.		14 00	
racemosus (Common White Snowberry) June-July. 3-5 ft.			
A fine general-purpose shrub; adapted to shady locatio	ns; r	naintains	a good
green foliage. Pink flowers, white berries.	-		_
12 to 18 in.	70	6 00	
18 to 24 in.			80 00
2 to 3 ft		14 00	120 00
$3 \text{ to } 3\frac{1}{2} \text{ ft.}$	2 10	18 00	<b>150 00</b>
vulgaris (Indiancurrant; Coralberry) June-July. 4-6 ft.		<b>1</b> 1.	
A hardy native shrub; pink flowers, purplish-red berries 12 to 18 in.		-	
18 to 24 in.	70 1 15	6 00 9 00	80 00
2 to 3 ft.		14 00	120 00
3 to 3½ ft.		18 00	150 00
	3.0	10 00	100 00
TAMARIX			
12 to 18 in.		10 00	
18 to 24 in.		14 00	
2 to 3 ft.		18 00	
3 to 4 ft.  africana. May. 10-12 ft.	2 50	$22 \ 00$	
Slender spreading branches, reddish brown bark, pink flo	NATIO NO		
amurensis (Amur Tamarix) August-September. 8-10 ft.	owers	•	
Purple branches, graceful foliage. Thrives in dry soil.			
hispida (Kashgar Tamarix) August-September. 12-15 ft.			
Slow, compact, upright growth; long panicles of bright pi	nk flo	owers.	
odessana (Odessa Tamarix) July. 6-8 ft.			
Dwarf, bushy growth; loose panicles of lavender-pink flo	wers	•	
tetrandra purpurea. May-June. 10-12 ft.			
Vigorous growth, bright green foliage, pink flowers. Ver		rdy.	
hispida rubra. New wine-red flowering form of Tamarix hisp			
		Per 100	Per 1000
12 to 18 in		\$20 00	\$
18 to 24 in.  NOTE: Tamarix should be cut to the ground when planted.		30 00	
NOTE: Tamarix should be cut to the ground when planted.  it is doubtful that plants will grow.	7.1	unis is i	iot done,
it is doubtful that plants will grow,			

VIBURNUM  Americanum (American Cranbarrahanh)	0.10.01		
A large spreading shrub; white flowers followed	8-12 II.	muit that	nomoina
until Spring.	by scarlet 1		Per 1000
• 0			
12 to 18 in. 18 to 24 in.	2 00	\$18 00	\$
2 to 3 ft.	2 50	$\begin{array}{ccc} 25 & 00 \\ 30 & 00 \end{array}$	
dentatum (Arrowwood) May. 10-12 ft.	0 00	30 00	
A splendid massing shrub, beautiful glossy green for bluish-black berries. Withstands considerable shapes	oliage, green ade.	ish-white	flowers;
12 to 18 in.	1 70	14 00	120 00
18 to 24 in.	2 10	18 00	150 00
2 to 3 ft.		20 00	
3 to 4 ft	<b> 3 20</b>	28 00	
lantana (Wayfaringtree) May. 10-15 ft. Attractive dark green wrinkled leaves, white flow tains its foliage very late.	ers, red fru	it in Autı	ımn; re-
12 to 18 in	<b> 1</b> 70	14 00	120 00
18 to 24 in.		18 00	150 00
2 to 3 ft	2 40	$20 \ 00$	
opulus (European Cranberry Bush; Highbush Cranberry Apopular, hardy shrub, single white flowers follow son berries which hang until destroyed by frost.  12 to 18 in	ved by large		of crim-
18 to 24 in.		$\frac{10}{22} \frac{00}{50}$	200 00
2 to 3 ft.		28 00	250 00
3 to 4 ft.		35 00	200 00
opulus sterilis (Common Snowball) April-May. 10-12 Well known and justly popular. Flowers appear	ft.		
12 to 18 in.		19 00	160 00
18 to 24 in.		$\frac{10}{22} \frac{50}{50}$	200 00
2 to 3 ft		28 00	250 00
3 to 4 ft.		35 00	
tomentosum (Single Japan Snowball) May-June. 8-A most superb flowering shrub. Delicate pure wheel-like clusters on horizontal branches. Red 12 to 18 in.  18 to 24 in.	white flow fruits are pr 1 90		oorne in
2 to 3 ft	3 00		
VITEX macrophylla (Big-leaved Chaste Tree) July to Semi-dwarf flowers lavender-blue. Hardy. 2 to 3 ft.			
3 to 4 ft	3 50		
WEIGELA (DIERVILLA)	a the outat	anding of	novooton
Bristol Ruby. Plant patent 492. With hardiness a istic this new ruby-red Weigela will have a mu height of 6 to 7 feet at maturity, it makes a pedie-back or uneven growth at any time.	iltitude of i	uses. Att ned speci	aining a men; no
Retail Resale Pr		Wholesa	
Each Per Three		Per Doz.	
2 yr., 18 to 24 in. \$1 00 \$2 75	\$10 00	\$5 00	
2 yr., 2 to 3 ft. 1 25 3 25 3 yr., 3 to 4 ft. 1 75 4 50	12 50		45 00
		8 50	65 00
Eva Rathke (Red Flowering Weigela) May-June.	l-5 ft.		
Attractive foliage; clear ruby-red trumpet-shaped		er long se Per 100	
18 to 24 in.	\$2 90	\$25 00	\$
2 to 3 ft. 3 to 4 ft.	3 50	30 00 40 00	

WEIGELA (DIERVILLA)—(Continued)				
floribunda (Crimson Weigela) May-June. 6-8 ft.				
Lighter red flowers than Eva Rathke, but a much st	ronge	er g	rower.	
	Per		Per 100	Per 1000
18 to 24 in.			\$20 00	\$
2 to 3 ft. 3 to 4 ft.			$\begin{array}{ccc} 25 & 00 \\ 35 & 00 \end{array}$	
3 to 4 ft	*	00	00 00	
rosea (Pink Weigela) May-June. 6-8 ft.				
Erect, compact growth; fine rose-colored flowers. U			nsively.	
12 to 18 in.			12 00	
18 to 24 in.			$\begin{array}{ccc} 16 & 00 \\ 20 & 00 \end{array}$	
2 to 3 ft. 3 to 4 ft.			28 00	
			20 00	
Variegated (Variegated-leaf Weigela) May-June. 4-5 ft				
Dwarf; leaves margined creamy white; flowers pink variegated shrubs.	. On	e o:	f the mo	st useful
12 to 18 in.			15 00	
18 to 24 in.			18 00	
2 to 3 ft	2	90	25 00	
CLIMBING VINES			,	
Tied, 2 year Medium, 25; 2 year No. 1, 10; 3 yea	r, 5 p	er	bundle.	
AMPELOPSIS				
engelmanni (Engelmann Creeper) 30-40 ft.				
Self-clinging woodbine. Very hardy. Dark green five liant crimson in Fall; Blue-black fruit.				ing bril- Per 1000
2 year, Medium			\$12 00	\$100 OC
" No. 1	2	10	18 00	$150 \ 00$
quinquefolia (Virginia Creeper) July-August. 30-40 ft.				
A perfectly hardy, rapid climber; large, five-lobed leavescarlet in Autumn.	ves w	hich	change	to bright
2 year, Medium			12 00	100 00
" No. 1	Z	10	18 00	150 00
ARISTOLOCHIA				
tomentosa (Pipe Vine). 30-40 ft. Smaller leaves than Dutchman's Pipe; yellow flowers	5.			
18 to 24 in.	1	90	16 00	
2 to 3 ft.	2	40	20 00	
BIGNONIA				
radicans (Trumpet Creeper) July-August. 20-30 ft.				
A robust, woody fern-leaf vine; twining tightly with	num	eroi	us roots	along its
stems; trumpet-shaped orange-scarlet flowers in clus	sters.			
2 year, Medium			9 00	
" No. 1	1	40	12 00	
CELASTRUS				
orbiculatus (Oriental Bittersweet) 30-40 ft.				
Blue-green foliage; showy orange-red fruit. Produce smaller than those of the Native Bittersweet.			ruits but	they are
2 year, Medium			12 00	
" No. 1	1	90	16 00	
scandens (American Bittersweet) 20-25 ft.				
Light green, glossy foliage; large clusters of orang	e-sca	rlet	fruit in	graceful
sprays retained throughout the winter.  2 year, Medium	4	40	10.00	
" No. 1			$12 00 \\ 16 00$	
ATV: 1	I	θŪ	10 00	

#### CLIMBING VINES—(Continued)

CLEMATIS			
Large-Flowering. May-June. 8-10 ft.			
Among the most decorative of all flowering vines; us der climbers, but have withstood temperatures of 40 c	degrees	below ze	ro when a
protective mulch was used.			Per 1000
2 year, Medium			,
" No. 1 3 in. pots, staked with 24 in. tops			
Henryi, large, single, creamy-white flowers of fine for		) 30 00	)
Jackmanni, large, single, velvety, violet-purple; bloor Mme. Andre, large rich, purplish-crimson flowers. Ramona, short-pointed buds, rounded blooms of clea	ns prof	-	
paniculata (Sweet Autumn Clematis) September. 20-30			
A light but vigorous grower; small white fragrant f		in Autum	ın.
		Per 100	
2 year, Medium			)
3 year, No. 1	3 70	32 00	)
EUONYMUS		4	
radicans (Winter Creeper) 15-20 ft.			
A fine evergreen vine; rose-red berries. Especially of	desirable	e for win	ter effect.
Can be used also for edging and as a ground cover.	2 1		
2 year, 9 to 12 in.			
12 to 15 in.			
10 10 10 111.	3 3 <sup>1</sup>	0 30 00	0
radicans vegetus (Big Leaf Winter Creeper) 15-20 ft.  Large glossy green foliage; scarlet berries. Evergreer	١.		
2 year, 9 to 12 in.		0 30 00	0
" 12 to 15 in			)
" 15 to 18 in.	5 0	0   45   00	)
HONEYSUCKLE (LONICERA) Gold Flame. May until Frost. 15-20 ft. Flowers flame-coral, inside clear yellow, produced in 2 year, No. 1			0 250 00
Hall's Japan (Japonica Halliana) July-October. 20-25			
Fragrant, pure white flowers, changing to yellow; a			•
2 year, Medium			
" No. 1	1 7	0 14 00	120 00
Scarlet Trumpet (sempervirens) May-August. 10-25 ft.	3 4 4	1 1 01	
A half-climbing shrub; dark green foliage, orange-sc			
2 year, Medium			
		0 10 0	0
Summer King (Heckrotti) May until Frost. 15-20 ft. Large fragrant flame-red trumpets lined with gold	and ro	se are p	roduced in
immense showy clusters; blooming from early summ			
are produced the same year the plant is set out.	Foliag	e, dark	blue-green,
disease- and pest-free.			
2 year, Medium	2 4	$0 \qquad 21  0$	
" No. 1			0 220 00
Yellow Trumpet (sempervirens sulphurea) May-Augus	t. 10-12	e ft.	
An attractive vine; light green foliage; clear yellow	tubula	r flowers	5.
2 year, Medium	1 0	$egin{array}{cccc} 0 & 12 & 0 \ 0 & 16 & 0 \end{array}$	
" No. 1	1 9	0 10 0	0
KUDZU VINE (Pueraria thungergiana) August. 40-60 ft.			
Rosy-purple pea-shaped flowers in small racemes; l	arge fo	liage.	
2 year, Medium	1 2	0  10  0	
" No. 1	1 7	0 14 0	0
MATRIMONY VINE (Lycium chinensis) June-September.	6-12 ft	L.	
Purple flowers, crimson fruits; a vigorous woody v	ine for	embank	ments, etc.
2 year, Medium	1 4	0 12 0	0
" No. 1	1 9	0 16 0	0

# CLIMBING VINES—(Continued)

POLYGONUM auberti (Silver Lace Vine; Chinese Fleecevine) July-September 25-30 ft. A fast-growing, twining vine; light green leaves, fleecy white	flowers.	
	Per 100	Per 1000
	\$25 00	\$
" No. 1 3 50	30 00	
WISTERIA		
American (frutescens) June-July. 20-25 ft.	oid arow	th
Dark green foliage, short racemes of lilac-purple flowers. Raj		
2 year, Medium 1 40	$\begin{array}{cc} 12 & 00 \\ 16 & 00 \end{array}$	
" No. 1 1 90	10 00	
Chinese Blue (sinensis) May. 30-40 ft.  Long, attractive drooping clusters of pea-shaped flowers.		
2 year, Medium from blooming wood 2 40	20 00	
" No. 1 " " " 2 90	25 00	
Chinese White (sinensis alba) May. 30-40 ft.		
White form of above		
2 year, Medium 2 40	20 00	
" No. 1 2 90	25 00	
Multijuga Blue, Japanese Wisteria. May. 40-50 ft.		
Deep blue flowers in clusters, sometimes two feet long. Strong		
2 year, Medium 1 80	15 00	
" No. 1	20 00	
HEDGING		
Lighter grade than regular shrub grade; strong hedging a	rno do	
9 to 12 in., 2 year seedlings, branched	percent Per 100	true to Per 1000
thunbergi (Japanese Barberry)	2 60	22 00
9 to 12 in., 2 year seedlings, branched 12 to 18 in., 2 and 3 year seedlings, branched	3 50	30 00
12 to 18 m., 2 and 5 year securings, branched	0 00	30 00
CARAGANA arborescens (Siberian Pea Tree)		
6 to 12 in.	80	7 00
12 to 18 in.	1 20	10 00
HONEYSUCKLE (Lonicera) Tatarian—Pink, Red, White		
9 to 12 in.	3 50	30 00
12 to 18 in 18 to 24 in	5 60	50 00
16 to 24 m	8 00	70 00
MULBERRY (MORUS) Russian, tatarica		
6 to 12 in.	60	5 00
12 to 18 in.	1 20	10 00
18 to 24 in.	1 80	15 00
2 to 3 ft.	$\frac{2}{3}$ $\frac{40}{10}$	20 00
3 to 4 ft	3 10	27 00
PRIVET—See Ornamental Shrubs.		
SPIREA vanhoutte		
9 to 12 in.		30 00
10 to 15 in.	4 50	40 00
12 to 18 in.		59 00
18 to 24 in		65 00
NOTE: HONEYSUCKLE Heckrotti makes a novel and attractive he	dge when	n planted

in rows and kept sheared; blooms all summer. See Climbing Vines for further

description and prices.

250 00

#### **EVERGREENS**

(Balled and Burlapped)

Our Evergreens are all grown at good distance for symmetrical development, are root- and toppruned into handsome, shapely trees that will transplant successfully if given average care.

Evergreens that are selected and marked by customers in the Nursery will carry ten percent additional charge above the following listed price.

All evergreens sold with the distinct understanding that if they arrive in good condition and are accepted, our responsibility ceases.

Evergreens can be supplied with the roots puddled if desired at 15c and 20c reduction from the listed prices on 18 to 24 inch and 2 to 3 foot sizes respectively.

Customers desiring the tops of Evergreens wrapped in burlap will be charged at cost for the extra ABIES (FIR) balsamea (Balsam) 50-60 ft. Per 100 Per 10 Cone-shaped; dark green leaves; wood sometimes used for lumber. 2 to 3 ft. \$ 16 50 3 to 4 ft. \$ 19 00 \$150 00 175 00 4 to 5 ft. 22 50 concolor (White) 70-80 ft. Long, soft, grayish-blue needles. One of the finest evergreens of this type. 150 00 2 to 2½ ft. douglasi (Douglas) (Pseudotsuga douglasi) 70-80 ft. Bluish-green foliage. One of our most important Evergreen trees. Stands crowding well, considerable shade, and responds to trimming. 18 to 24 in. 10 00 2 to 3 ft. 14 00 3 to 4 ft. 16 50 90 00 125 00 VARIETIES OF JUNIPER CHINENSIS JUNIPERUS (JUNIPER) chinensis mascula (Pyramidal Chinese Juniper) 15-20 ft. Two distinct types of foliage are found in this unusual tree. Bears yellowish-2½ to 3 ft.... 25 00 3 to 3½ ft. 27 50 3½ to 4 ft. 32 50 4 to 5 ft. 37 50 chinensis pfitzeriana (Pfitzer Juniper) 6-8 ft. spread. Dark gray-green foliage; graceful low, irregular spreading form. Remarkably 

 Dark gray-green foliage, graceful low, firegular spreading form:
 10 adaptable to various conditions and soils. Very hardy.

 15 to 18 in. spread (compactly sheared)
 13 50

 18 to 24 in.
 "
 "
 16 50

 2 to 2½ ft.
 "
 "
 22 50

 2½ to 3 ft.
 "
 "
 27 50

 3½ to 4 ft.
 "
 (unsheared)
 35 00

 150 00 200 00 250 00 chinensis pfitzeriana, Staked Upright The Pfitzer at its best. A splendid tree to fill the popular demand for intermediate height. Will stand considerable shade. 2½ to 3 ft. 3 to 3½ ft. 30 00 3½ to 4 ft. 35 00 chinensis pfitzeriana aurea (Hill Golden Pfitzer Juniper) A strong, robust grower. In spring, foliage is clear yellow. Loses some of its bright color during summer and becomes almost green in winter. 15 to 18 in. 15 00 chinensis pyramidalis glauca (Blue Columnar Juniper) 15-20 ft. Attractive glaucous blue color; sharp prickly leaves. Does well in hot dry locations, is also immune to severe cold. 2½ to 3 ft. 22 50

3 to 3½ ft. 27 50

3½ to 4 ft.\_\_\_\_\_\_ 30 00

# ${\bf EVERGREENS} - (Continued)$

chinensis pyramidalis Green (Green Columnar Juniper) 15-20 ft	U <sub>0</sub>	
The description of the blue form applies also to the green.	However	the co
is bright green with some foliage variations.	Per 10	Per
2 to 2½ ft		\$175
2½ to 3 ft.	25 00	225
3 to 3½ ft.		
		200
3½ to 4 ft	. 32 30	
communis canadensis (Common Juniper) 2½-3 ft.		
Vase-shaped branch formation, grayish-green foliage. In	demand	asaint
mediate height is always needed. Very hardy.		
18 to 24 in. spread	13 50	
2 to 2½ ft. "	<b>17</b> 50	
2½ to 3 ft. "	22 50	
communis canadensis depressa (Prostrate Juniper) Vigorous-growing, low spreading habit. Dark gray-green foli	iage.	
15 to 18 in.		
18 to 24 in.		
2 to 2½ ft		
2½ to 3 ft.		
communis canadensis depressa aurea (Golden Rod Juniper) 3-4	ft. Sprea	ad
Vigorous-growing, low spreading habit. Golden yellow foliage		u.
2 to 2½ ft. spread		
2½ to 3 ft. "		
3 to 3½ ft. "		
communis hibernica (Irish Juniper) 6-8 ft.		
dwarf-growing tree.  18 to 24 in		75 100
communis suecica (Swedish Juniper) 5-6 ft.		
communis succica (Swedish Jumper) 3-0 it.		
Narrow upright growth; compact, grayish-green prickly nee	dles.	
Narrow upright growth; compact, grayish-green prickly nee	10 00	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.	10 00 12 50	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS	10 00 12 50	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS excelsa stricta (Spiny Greek Juniper)	10 00 12 50	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS	10 00 12 50	  A (4)
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS excelsa stricta (Spiny Greek Juniper)	10 00 12 50	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS excelsa stricta (Spiny Greek Juniper) Compact, well shaped pyramidal form; foliage gray-green.	10 00 12 50 16 50	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.	10 00 12 50 16 50 19 50	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS excelsa stricta (Spiny Greek Juniper) Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spreen.	10 00 12 50 16 50 19 50 ead.	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win	10 00 12 50 16 50 19 50 ead.	
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries.	10 00 12 50 16 50 19 50 ead. ter. An	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread	10 00 12 50 16 50 19 50 ead. ter. An	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries.  18 to 24 in. spread 2 to 2½ ft. "	10 00 12 50 16 50 19 50 ead. ter. An	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries.  18 to 24 in. spread 2 to 2½ ft.  2½ to 3 ft.  "	10 00 12 50 16 50 19 50 ead. ter. An	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS excelsa stricta (Spiny Greek Juniper) Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries.  18 to 24 in. spread 2 to 2½ ft.  2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to purple color in Autumn, a distinct color which holds until Sp	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring.	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to purple color in Autumn, a distinct color which holds until Sp 18 to 24 in. spread	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring.	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft.  ''  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to purple color in Autumn, a distinct color which holds until Sp 18 to 24 in. spread 2 to 2½ ft.  "'	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring.	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to purple color in Autumn, a distinct color which holds until Sp 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  " 2½ to 3 ft. "	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring. 13 50 16 50	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper) Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to purple color in Autumn, a distinct color which holds until Sp 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  2½ to 3 ft.  3½ to 4 ft.  "	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring. 13 50 16 50 19 50	ideal t
Narrow upright growth; compact, grayish-green prickly nee  18 to 24 in.  2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green.  18 to 24 in.  2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre  Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries.  18 to 24 in. spread  2 to 2½ ft.  2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread  A dwarf spreading Juniper of silvery green color; foliage tr purple color in Autumn, a distinct color which holds until Sp  18 to 24 in. spread  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  sabina (Savin Juniper) 3-4 ft.	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring. 13 50 16 50 19 50 25 00	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries.  18 to 24 in. spread 2 to 2½ ft.  2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage tr purple color in Autumn, a distinct color which holds until Sp 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft. 3½ to 4 ft.  sabina (Savin Juniper) 3-4 ft.  Bushy, semi-upright growth; well covered with short, tufted,	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring. 13 50 16 50 19 50 25 00	ideal t
Narrow upright growth; compact, grayish-green prickly nee  18 to 24 in.  2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green.  18 to 24 in.  2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre  Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries.  18 to 24 in. spread  2 to 2½ ft.  2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread  A dwarf spreading Juniper of silvery green color; foliage tr purple color in Autumn, a distinct color which holds until Sp  18 to 24 in. spread  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  sabina (Savin Juniper) 3-4 ft.	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring. 13 50 16 50 19 50 25 00	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries.  18 to 24 in. spread 2 to 2½ ft.  2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage tr purple color in Autumn, a distinct color which holds until Sp 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft. 3½ to 4 ft.  sabina (Savin Juniper) 3-4 ft.  Bushy, semi-upright growth; well covered with short, tufted,	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring. 13 50 16 50 19 50 25 00 dark gree	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to purple color in Autumn, a distinct color which holds until Sp 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft. 3½ to 4 ft.  sabina (Savin Juniper) 3-4 ft.  Bushy, semi-upright growth; well covered with short, tufted, Ideal for foundations, groups, or low borders.	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring. 13 50 16 50 19 50 25 00 dark gree	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper) Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to purple color in Autumn, a distinct color which holds until Sp 18 to 2½ ft. 2½ to 3 ft. 3½ to 4 ft.  sabina (Savin Juniper) 3-4 ft. Bushy, semi-upright growth; well covered with short, tufted, Ideal for foundations, groups, or low borders. 18 to 2½ ft.  ''  to 2½ ft.  ''  sabina (Savin Juniper) 3-9 ft.  Bushy, semi-upright growth; well covered with short, tufted, Ideal for foundations, groups, or low borders.  18 to 2½ ft.  ''  sto 2½ ft.  ''  sabina (Savin Juniper) 3-4 ft.  Bushy, semi-upright growth; well covered with short, tufted, Ideal for foundations, groups, or low borders.  18 to 2½ ft.  ''  sabina (Savin Juniper) 3-4 ft.  Bushy, semi-upright growth; well covered with short, tufted, Ideal for foundations, groups, or low borders.	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to poring. 13 50 16 50 19 50 25 00 dark green	ideal t
Narrow upright growth; compact, grayish-green prickly nee 18 to 24 in. 2 to 3 ft.  VARIETIES OF MISCELLANEOUS JUNIPERS  excelsa stricta (Spiny Greek Juniper)  Compact, well shaped pyramidal form; foliage gray-green. 18 to 24 in. 2 to 2½ ft.  horizontalis douglasi (Waukegan Creeping Juniper) 5-6 ft. spre Soft, bluish-green, whipcord foliage, has purplish cast in win for terraces, borders and rockeries. 18 to 24 in. spread 2 to 2½ ft. 2½ to 3 ft.  horizontalis plumosa (Andorra Creeping Juniper) 5 ft. spread A dwarf spreading Juniper of silvery green color; foliage to purple color in Autumn, a distinct color which holds until Sp 18 to 2½ ft. 2½ to 3 ft. 3½ to 4 ft.  sabina (Savin Juniper) 3-4 ft.  Bushy, semi-upright growth; well covered with short, tufted, Ideal for foundations, groups, or low borders. 18 to 2½ ft.  '' 18 to 2½ f	10 00 12 50 16 50 19 50 ead. ter. An 13 50 16 50 19 00 urns to porting. 13 50 16 50 19 50 25 00 dark greened.	ideal t

# 

SUNIPERUS (JUNIPER)—(Continued)   Sabina, Staked Upright, 3-4 ft.   The regular Sabina, pruned to a central stem when young, then staked to secure height. Makes a novel tree for intermediate height.   Per 10   Per 10   18 to 24 in.   \$17 50   \$1 50 \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$			
The regular Sabina, pruned to a central stem when young, then staked to secure height. Makes a novel tree for intermediate height. Per 10 Per 10 18 to 24 in	sohing Staled Unwight 0 4 st		
Sabina tamariscifolia (Tamarix Savin) 6-8 ft. spread. A beautiful trailing form of Savin. Foliage is of soft texture, green with bluish undertone; holds its color well in winter. 15 to 18 in. spread. 15 00 135 00 18 to 24 in. 17 50 18 to 24 in. 17 50 22 50 2½ to 3 ft. 22 50 2½ to 3 ft. 18 to 24 in. 17 50 22 50 2½ to 3 ft. 18 to 24 in. 18 to 24 in. 19 50 18 to 24 in. 19 50 18 to 24 in. 19 50 18 to 18 in. 19 50 18 to 18 in. 11 00 27 50 2½ to 3 ft. 19 50 18 in. 11 00 27 50 2½ to 3 ft. 19 50 18 in. 11 00 27 50 2½ to 18 in. 11 00 27 50 2½ to 19 50 20 2½ to 19 50 20 20 20 20 20 20 20 20 20 20 20 20 20	The regular Sabina, pruned to a central stem when young	then sta	ked to se-
Sabina tamariscifolia (Tamarix Savin) 6-8 ft. spread.	18 to 24 in.	Per 10	) Per 100
Sabina tamariscifolia (Tamarix Savin) 6-8 ft. spread. A beautiful trailing form of Savin. Foliage is of soft texture, green with bluish undertone; holds its color well in winter.    15 to 18 in. spread.	2 to 2½ ft.	22 50	<b>\$</b>
A beautiful trailing form of Savin. Foliage is of soft texture, green with bluish undertone; holds its color well in winter.  15 to 18 in. spread.		_ 22 00	
15 to 18 in. spread.	A beautiful trailing form of Savin. Foliage is of soft texture.	green v	vith bluish
18 to 24 in	undertone; noids its color well in winter.		
2 to 2½ ft. " 27 50  sabina vonehron. 10 ft.  A more upright Sabina with deep rich color, and of more rapid growth. Quite loose and open in appearance.  15 to 18 in			135 00
2½ to 3 ft.   27 50	2 to 21/ ft "		
Sabina vonehron. 10 ft.	2½ to 3 ft. "		
A more upright Sabina with deep rich color, and of more rapid growth. Quite loose and open in appearance.  15 to 18 in		_ 21 00	
18 to 24 in	A more upright Sabina with deep rich color, and of more ra loose and open in appearance.		th. Quite
2 to 2½ ft. 16 50 2½ to 3 ft. 19 50 3 to 3½ ft. 19 50 3 to 3½ ft. 19 50  squamata meyeri (Meyer Juniper) 3-4 ft. Semi-upright. A dwarf tree of irregular upright growth, leaves are broad, plump, and a bright bluish green. 15 to 18 in. 13 50 18 to 24 in. 17 50  virginalis. 3-4 ft.  Dark green. A tree which makes a strong, rapid, thrifty growth. We recommend this tree particularly to anyone seeking a new improved form of low growing Juniper. 15 x 15 in. 10 00 18 x 18 in. 10 00 21½ to 3 ft. 21 00 190 00 3½ to 4 ft. 21 00 190 00 3½ to 4 ft. 25 00 225 00 3½ to 4 ft. 25 00 200 00 15x15 in. globe sheared 13 50  scopulorum argentea Blue Moon. 18-20 ft. Bushy, broad pyramid; silvery-blue color, fine delicate foliage. 2 to 2½ ft. 3 ft. 35 00 325 00 3½ to 4 ft. 37 50 325 00 3½ to 4 ft. 37 50  scopulorum argentea Silver Glow 18-20 ft. A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically, 2½ to 3 ft. 37 50  scopulorum Thandler's Silver. 18-20 ft. A very silvery-blue color; a compact grower with slightly weeping branches. 2 to 2½ ft. 35 00 225 00 2½ to 3 ft. 37 50  scopulorum Chandler's Silver. 18-20 ft. A very silvery-blue color; a compact grower with slightly weeping branches. 2 to 2½ ft. 35 00 225 00 2½ to 3 ft. 37 50 3 to 3½ ft.	15 to 18 in.	_ 11 00	
2½ to 3 ft.	18 to 24 in.	_ 13 50	
3 to 3½ ft.       25 00         squamata meyeri (Meyer Juniper) 3-4 ft.       Semi-upright.         A dwarf tree of irregular upright growth, leaves are broad, plump, and a bright bluish green.       15 to 18 in.       13 50         18 to 24 in.       17 50         virginalis. 3-4 ft.       17 50         Dark green. A tree which makes a strong, rapid, thrifty growth. We recommend this tree particularly to anyone seeking a new improved form of low growing Juniper.         15 x 15 in.       10 00         18 x 18 in.       10 00         18 x 18 in.       12 50         VARIETIES OF JUNIPER SCOPULORUM         Scopulorum (Colorado Silver Juniper) 25-30 ft.         Seedling form of the widely known and valuable Western Juniper. Silvery foliage, symmetrical growth. Thrives in hot, dry weather.         2 to 2½ ft.       17 50       160 00         2½ to 3 ft.       21 00 190 00       2 to 3½ to 4 ft.       25 00 225 00         3½ to 4 ft.       28 50       260 00         15x15 in. globe sheared       13 50         Scopulorum argentea Blue Moon. 18-20 ft.         Bushy, broad pyramid; silvery-blue color, fine delicate foliage.         2 to 2½ ft.       25 00 225 00         3½ to 4 ft.       35 00 325 00         3½ to 4 ft.       37 50	2 to 2½ ft.	16 50	
squamata meyeri (Meyer Juniper)         3-4 ft. Semi-upright.           A dwarf tree of irregular upright growth, leaves are broad, plump, and a bright bluish green.         13 50         13 50         18 to 24 in.         17 50           Virginalis.         3-4 ft.         17 50         17 50         17 50           Virginalis.         3-4 ft.         17 50         10 00         18 to 24 in.         10 00	2½ to 3 It.	19 50	
A dwarf tree of irregular upright growth, leaves are broad, plump, and a bright bluish green.  15 to 18 in	3 to 3½ It.	_ 25 00	
15 to 18 in.	A dwarf tree of irregular upright growth, leaves are bro	ad, plun	np, and a
18 to 24 in.       17 50         virginalis. 3-4 ft.         Dark green. A tree which makes a strong, rapid, thrifty growth. We recommend this tree particularly to anyone seeking a new improved form of low growing Juniper.         15 x 15 in.       10 00         18 x 18 in.       10 00         VARIETIES OF JUNIPER SCOPULORUM         Scopulorum (Colorado Silver Juniper) 25-30 ft.         Seedling form of the widely known and valuable Western Juniper. Silvery foliage, symmetrical growth. Thrives in hot, dry weather.         2 to 2½ ft.       17 50 160 00         2½ to 3 ft.       21 00 190 00         3½ to 4 ft.       28 50 025 00         3½ to 4 ft.       28 50 060 00         I5x15 in globe sheared       13 50         scopulorum argentea Blue Moon. 18-20 ft.         Bushy, broad pyramid; silvery-blue color, fine delicate foliage.         2 to 2½ ft.       25 00 225 00         2½ to 3 ft.       35 00 325 00         3½ to 4 ft.       37 50         scopulorum argentea Silver Glow 18-20 ft.         A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.         2½ to 3 ft.       32 50         3½ to 4 ft.       37 50			
virginalis. 3-4 ft.         Dark green. A tree which makes a strong, rapid, thrifty growth. We recommend this tree particularly to anyone seeking a new improved form of low growing Juniper.         15 x 15 in.       10 00         18 x 18 in.       12 50         VARIETIES OF JUNIPER SCOPULORUM         scopulorum (Colorado Silver Juniper) 25-30 ft.         Seedling form of the widely known and valuable Western Juniper. Silvery foliage, symmetrical growth. Thrives in hot, dry weather.         2 to 2½ ft.       17 50 160 00         2½ to 3 ft.       21 00 190 00         3 to 3½ ft.       25 00 225 00         3½ to 4 ft.       28 50 260 00         I5xuf in globe sheared       13 50         scopulorum argentea Blue Moon. 18-20 ft.         Bushy, broad pyramid; silvery-blue color, fine delicate foliage.         2 to 2½ tt.       25 00 225 00         3½ to 3 ft.       30 00 275 00         3 to 3½ ft.       35 00 325 00         3½ to 4 ft.       37 50         scopulorum argentea Silver Glow 18-20 ft.         A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.         2½ to 3 ft.       32 50         3½ to 4 ft.       32 50         scopul			
Dark green. A tree which makes a strong, rapid, thrifty growth. We recommend this tree particularly to anyone seeking a new improved form of low growing Juniper.  15 x 15 in. 10 00 18 x 18 in. 12 50  VARIETIES OF JUNIPER SCOPULORUM  scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Western Juniper. Silvery foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft. 17 50 160 00 2½ to 3 ft. 21 00 190 00 3½ to 4 ft. 25 00 225 00 3½ to 4 ft. 28 50 260 00 15x15 in. globe sheared 13 50  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage.  2 to 2½ tt. 25 00 225 00 2½ to 3 ft. 30 00 275 00 3½ to 4 ft. 35 00 325 00 3½ to 4 ft. 37 50  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically. 2½ to 3 ft. 27 50 3 to 3½ ft. 32 50 3½ to 4 ft. 32 50 3½ to 4 ft. 32 50 2½ to 3 ft. 32 50 3½ to 4 ft. 37 50  scopulorum Chandler's Silver. 18-20 ft.  A very silvery-blue color; a compact grower with slightly weeping branches. 2 to 2½ ft. 25 00 225 00 2½ to 3 ft. 30 00 275 00	18 to 24 in.	17 50	
scopulorum (Colorado Silver Juniper) 25-30 ft.         Seedling form of the widely known and valuable Western Juniper. Silvery foliage, symmetrical growth. Thrives in hot, dry weather.         2 to 2½ ft	growing Juniper.  15 x 15 in	10 00	
Seedling form of the widely known and valuable Western Juniper. Silvery foliage, symmetrical growth. Thrives in hot, dry weather.			
foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft	VARIETIES OF JUNIPER SCOPULORUM		
2½ to 3 ft. 25 00 225 00 3½ to 4 ft. 28 50 260 00 15x15 in. globe sheared 13 50 28 50 260 00 15x15 in. globe sheared 13 50 28 50 260 00 15x15 in. globe sheared 13 50 28 50 260 00 15x15 in. globe sheared 25 00 28 50 260 00 15x15 in. globe sheared 25 00 28 50 28 50 260 00 15x15 in. globe sheared 25 00 to 28 50 25 00 29 50 25 00 29 50 25 00 29 50 25 00 29 50 25 00 20 50 25 00 20 50 25 00 25			i (in a jo <del>rdaga — — —</del> Tai
\$ to 3½ ft	scopulorum (Colorado Silver Juniper) 25-30 ft. Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.		er. Silvery
\$ to 3½ ft	scopulorum (Colorado Silver Juniper) 25-30 ft. Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.	17 50	er. Silvery
15x15 in. globe sheared 13 50  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage.  2 to 2½ ft. 25 00 225 00  2½ to 3 ft. 30 00 275 00  3 to 3½ ft. 35 00 325 00  3½ to 4 ft. 37 50  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.  2½ to 3 ft. 27 50  3 to 3½ ft. 32 50  3½ to 4 ft. 37 50  scopulorum Chandler's Silver. 18-20 ft.  A very silvery-blue color; a compact grower with slightly weeping branches.  2 to 2½ ft. 25 00 225 00  2½ to 3 ft. 30 00 275 00  3 to 3½ ft. 30 00 275 00  3 to 3½ ft. 30 00 275 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft	17 50 21 00	er. Silvery 160 00 190 00
scopulorum argentea Blue Moon. 18-20 ft.         Bushy, broad pyramid; silvery-blue color, fine delicate foliage.       2 to 2½ ft.       25 00       225 00         2½ to 3 ft.       30 00       275 00         3½ to 4 ft.       37 50         scopulorum argentea Silver Glow 18-20 ft.         A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.         2½ to 3 ft.       27 50         3 to 3½ ft.       32 50         3½ to 4 ft.       37 50         scopulorum Chandler's Silver. 18-20 ft.         A very silvery-blue color; a compact grower with slightly weeping branches.         2 to 2½ ft.       25 00       225 00         2½ to 3 ft.       30 00       275 00         3 to 3½ ft.       35 00       325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft	17 50 21 00	160 00 190 00 225 00
Bushy, broad pyramid; silvery-blue color, fine delicate foliage.  2 to 2½ ft	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.	17 50 21 00 25 00 28 50	160 00 190 00 225 00 260 00
2 to 2½ ft	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft. 2½ to 3 ft. 3 to 3½ ft. 3½ to 4 ft. 15x15 in. globe sheared	17 50 21 00 25 00 28 50	160 00 190 00 225 00 260 00
2½ to 3 ft.       30 00       275 00         3 to 3½ ft.       35 00       325 00         3½ to 4 ft.       37 50         scopulorum argentea Silver Glow 18-20 ft.         A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.         2½ to 3 ft.       27 50         3 to 3½ ft.       32 50         3½ to 4 ft.       37 50         scopulorum Chandler's Silver. 18-20 ft.         A very silvery-blue color; a compact grower with slightly weeping branches.         2 to 2½ ft.       25 00         2½ to 3 ft.       30 00       275 00         3 to 3½ ft.       35 00       325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.  3½ to 4 ft.  15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.	17 50 21 00 25 00 28 50 13 50	160 00 190 00 225 00 260 00
3 to 3½ ft. 35 00 325 00 3½ to 4 ft. 37 50  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.  2½ to 3 ft. 27 50 3 to 3½ ft. 32 50 3½ to 4 ft. 37 50  scopulorum Chandler's Silver. 18-20 ft.  A very silvery-blue color; a compact grower with slightly weeping branches.  2 to 2½ ft. 25 00 225 00 2½ to 3 ft. 30 00 275 00 3 to 3½ ft. 35 00 325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.  3½ to 4 ft.  15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage	17 50 21 00 25 00 28 50 13 50	160 00 190 00 225 00 260 00
3½ to 4 ft.       37 50         scopulorum argentea Silver Glow 18-20 ft.         A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.         2½ to 3 ft.       27 50         3 to 3½ ft.       32 50         3½ to 4 ft.       37 50         scopulorum Chandler's Silver. 18-20 ft.         A very silvery-blue color; a compact grower with slightly weeping branches.         2 to 2½ ft.       25 00         2½ to 3 ft.       30 00         3 to 3½ ft.       35 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft.	17 50 21 00 25 00 28 50 13 50	160 00 190 00 225 00 260 00
scopulorum argentea Silver Glow 18-20 ft.         A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.         2½ to 3 ft.       27 50         3 to 3½ ft.       32 50         3½ to 4 ft.       37 50    scopulorum Chandler's Silver. 18-20 ft. A very silvery-blue color; a compact grower with slightly weeping branches. 2 to 2½ ft. 25 00 225 00 2½ to 3 ft. 30 00 275 00 3 to 3½ ft. 35 00 325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft 2½ to 3 ft 3 to 3½ ft 3½ to 4 ft 15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft 2½ to 3 ft	17 50 21 00 25 00 28 50 13 50 25 00 30 00	160 00 190 00 225 00 260 00 225 00 275 00
A narrow, attractive silvery blue tree of rapid growth: branches grow almost vertically.  2½ to 3 ft	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.	17 50 21 00 25 00 28 50 13 50 25 00 30 00 35 00	225 00 275 00 325 00
2½ to 3 ft.       27 50         3 to 3½ ft.       32 50         3½ to 4 ft.       37 50         scopulorum Chandler's Silver. 18-20 ft.         A very silvery-blue color; a compact grower with slightly weeping branches.         2 to 2½ ft.       25 00       225 00         2½ to 3 ft.       30 00       275 00         3 to 3½ ft.       35 00       325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.  3 to 3½ ft.  3 to 4 ft.	17 50 21 00 25 00 28 50 13 50 25 00 30 00 35 00 37 50	225 00 275 00 325 00
3 to 3½ ft. 32 50 3½ to 4 ft. 37 50  scopulorum Chandler's Silver. 18-20 ft.  A very silvery-blue color; a compact grower with slightly weeping branches.  2 to 2½ ft. 25 00  2½ to 3 ft. 30 00 275 00  3 to 3½ ft. 35 00 325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.  3½ to 4 ft.  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: brain	17 50 21 00 25 00 28 50 13 50 25 00 30 00 35 00 37 50	225 00 275 00 325 00
3½ to 4 ft.       37 50         scopulorum Chandler's Silver.       18-20 ft.         A very silvery-blue color; a compact grower with slightly weeping branches.       2 to 2½ ft.       25 00       225 00         2½ to 3 ft.       30 00       275 00         3 to 3½ ft.       35 00       325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft 2½ to 3 ft 3½ to 4 ft 15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft 3½ to 4 ft  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branvertically. 2½ to 3 ft	17 50 21 00 25 00 28 50 13 50 30 00 35 00 37 50 aches gra-	225 00 275 00 325 00 200 almost
A very silvery-blue color; a compact grower with slightly weeping branches.  2 to 2½ ft.  25 00  2½ to 3 ft.  30 00  275 00  3 to 3½ ft.  35 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft 2½ to 3 ft 3½ to 4 ft 15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft 3½ to 4 ft.  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branvertically. 2½ to 3 ft 3 to 3½ ft 3 to 3½ ft	17 50 21 00 25 00 28 50 13 50 25 00 30 00 35 00 37 50 aches grand	225 00 275 00 325 00 200 almost
A very silvery-blue color; a compact grower with slightly weeping branches.  2 to 2½ ft. 25 00 225 00  2½ to 3 ft. 30 00 275 00  3 to 3½ ft. 35 00 325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft 2½ to 3 ft 3½ to 4 ft 15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft 2½ to 3 ft 3 to 3½ ft 3½ to 4 ft.  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branvertically. 2½ to 3 ft 3 to 3½ ft 3 to 3½ ft	17 50 21 00 25 00 28 50 13 50 25 00 30 00 35 00 37 50 aches grand	225 00 275 00 325 00 200 almost
2 to 2½ ft. 25 00 225 00 2½ to 3 ft. 30 00 275 00 3 to 3½ ft. 35 00 325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft  2½ to 3 ft  3½ to 4 ft  15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft  2½ to 3 ft  3 to 3½ ft  3½ to 4 ft.  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branvertically.  2½ to 3 ft  3 to 3½ ft  3 to 3½ ft  3 to 3½ ft  3 to 3½ ft  3 to 4 ft	17 50 21 00 25 00 28 50 13 50 25 00 30 00 35 00 37 50 aches grands	225 00 275 00 325 00 200 almost
2½ to 3 ft. 30 00 275 00 3 to 3½ ft. 35 00 325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  15x15 in, globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.  3½ to 4 ft.  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branvertically.  2½ to 3 ft.  3 to 3½ ft.  3 to 3½ ft.  3 to 3½ ft.  3½ to 4 ft.  Scopulorum Chandler's Silver. 18-20 ft.	17 50 21 00 25 00 28 50 13 50 30 00 35 00 37 50 aches gro	225 00 260 00 275 00 325 00 200 275 00
3 to 3½ ft. 35 00 325 00	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  15x15 in, globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.  3½ to 4 ft.  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branvertically.  2½ to 3 ft.  3 to 3½ ft.  3 to 3½ ft.  3½ to 4 ft.  scopulorum Chandler's Silver. 18-20 ft.  A very silvery-blue color; a compact grower with slightly	17 50 21 00 25 00 28 50 13 50 25 00 30 00 35 00 37 50 27 50 32 50 37 50 weeping	225 00 275 00 325 00 200 almost
	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft 2½ to 3 ft 3½ to 4 ft 15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft 2½ to 3 ft 3½ to 4 ft.  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: branvertically. 2½ to 3 ft 3 to 3½ ft 3½ to 4 ft.  scopulorum Chandler's Silver. 18-20 ft.  A very silvery-blue color; a compact grower with slightly 2 to 2½ ft 2½ to 3 ft 2½ to 3 ft	17 50 21 00 25 00 28 50 13 50 30 00 35 00 37 50 32 50 37 50 weeping 25 00 30 00	225 00 260 00 225 00 260 00 275 00 325 00 325 00 ow almost
	scopulorum (Colorado Silver Juniper) 25-30 ft.  Seedling form of the widely known and valuable Wester foliage, symmetrical growth. Thrives in hot, dry weather.  2 to 2½ ft.  2½ to 3 ft.  3½ to 4 ft.  15x15 in. globe sheared  scopulorum argentea Blue Moon. 18-20 ft.  Bushy, broad pyramid; silvery-blue color, fine delicate foliage 2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.  3½ to 4 ft.  scopulorum argentea Silver Glow 18-20 ft.  A narrow, attractive silvery blue tree of rapid growth: braivertically.  2½ to 3 ft.  3 to 3½ ft.  3½ to 4 ft.  scopulorum Chandler's Silver. 18-20 ft.  A very silvery-blue color; a compact grower with slightly 2 to 2½ ft.  2½ to 3 ft.  3 to 3½ ft.	17 50 21 00 25 00 28 50 13 50 30 00 35 00 37 50 aches grandless gr	225 00 260 00 225 00 260 00 275 00 325 00 325 00 ow almost

## ${\bf EVERGREENS} - (Continued)$

EVEIO 10 DE 115 — (Continuou)		
NIPERUS (JUNIPER)—(Continued)		
scopulorum columnaris. 18-20 ft.	~~	
A selected type with narrow, upright growth; gray-green folia		Day 100
	Per 10	Per 100
3 to 3½ ft	32 50	\$
3½ to 4 ft.	31 30	
scopulorum funalis. 18-20 ft.		
Bluish-green, whipcord foliage, retaining nearly the same	color thr	oughout
the year. Pyramidal habit of growth; hardy.	0101 0111	04611041
	22 50	
2 to 2½ ft.	22 50 27 50	
2½ to 3 ft	32 50	
3 to 3½ tt	37 50	
372 10 4 10	01 00	
scopulorum Gareei. 4-5 ft.		
A low spreading form somewhat similar to Juniper Pfitzerian	na. Bluis	h-gre <mark>en</mark>
foliage.		
15 to 18 in. spread	<b>15</b> 00	
scopulorum Gareei Compacta. 10-12 ft.	onit O	of are
A beautiful compact green cone-shaped Juniper of special me	erit. One	or our
best green types. $2\frac{1}{2}$ to 3 ft.	30, 00	
2½ t0 3 It.	30 00	
scopulorum horizontalis (Silver Hill Juniper) 15-18 ft.		
Compact, symmetrical and of bright light bluish color. One	e of the	leading
ornamental trees.		
2 to 2½ ft.	25 00	225 00
2½ to 3 ft	30 00	275 00
3 to 3½ ft	35 00	325 00
3½ to 4 ft.		375 00
4 to 4½ ft.	42 50	
scopulorum Marshall's. 18-20 ft.		
Columnar growth; light frosty blue foliage; a valuable additi	on to our	r splen-
did assortment of fine ornamental Evergreens.		. pro:
2 to 2½ ft.	22 50	
2½ to 3 ft.		
3 to 3½ ft.		325 00
3½ to 4 ft.		375 00
scopulorum Moffeti. 18-20 ft.		
An attractive tree with mixed green and silver foliage, mo	re silver	on tips
of branches. A splendid tree even when not sheared.		
2 to 2½ ft.		
2½ to 3 ft.		005 00
3 to 3½ ft.		325 00
3½ to 4 ft		375 00
scopulorum Pathfinder. 18-20 ft.		
A very popular new silvery-blue Scopulorum. Arbor Vitae		foliage
and pyramidal habit of growth.	awaa	Tonage
2 to 2½ ft.		
2½ to 3 ft.		250 00
3 to 3½ ft.		300 00
3½ to 4 ft.		300 00
	01 00	
scopulorum steeni. 20-30 ft.		
Foliage greenish-silver, tips of branches more silvery. Branch	es turn 11	p. Full
at base.		
2½ to 3 ft.	27 50	
3 to 3½ ft.		
3½ to 4 ft.		

# 

JUNIPERUS (JUNIPER)—(Continued)		
scopulorum sutherland. 12-15 ft.	_	
One of the most desirable and very outstanding green foli- Junipers.	laged, con Per 10	e-shaped Per 100
2 to 2½ ft	\$ 25 00	\$
$2\frac{1}{2}$ to 3 ft	30 00	Ψ
3 to 3½ ft	35 00	
scopulorum viridifolia (North Star Juniper) 18-20 ft. Light shiny green, whipcord foliage; pyramidal growth. T	his tree v	will hold
its color exceptionally well throughout the winter.		
2 to 2½ ft.		
2½ to 3 ft.		
3 to 3½ ft.		
3½ to 4 ft	37 50	
scopulorum Welchi. 12-15 ft. Pyramidal compact, requires no trimming. Foliage silvery-g	reen.	
2½ to 3 ft	27 50	
3 to 3½ ft	32 50	
VARIETIES OF VIRGINIANA JUNIPERS		
virginiana (Red Cedar) 30-40 ft.		
Upright growth with dark green foliage, sometimes silver. E tree if kept sheared.		
2 to 3 ft. sheared		125 00
3 to 3½ ft. "		150 00
$3\frac{1}{2}$ to 4 ft. "		185 00
4 to 5 ft. "		235 00
3 to 6 ft.		350 00
6 to 8 ft. "		450 00
18x18 in. globe sheared		
24x24 in. " "		
30x30 in. " "		
24x30 in. semi-globe sheared		
30x36 in. " " "	23 50	
virginiana burki (Burk's Juniper) 10-15 ft.  Dark steel-blue foliage; upright broad, symmetrical habit of	growth.	
2 to 2½ ft	22 50	
2½ to 3 ft		$250 \ 00$
3 to 3½ ft		275 00
virginiana canaerti (Canaert's Red Cedar) 15-18 ft.		
Soft, dark green foliage; the most popular of the many grafte its color well throughout the year. Frequently produces silv	ery-blue b	erries.
2 to 2½ ft		225 00
2½ to 3 ft.		250 00
3 to 3½ ft		300 00
3½ to 4 ft	37 30	
virginiana columnaris glauca. 15-20 ft.  A good steel-blue sport of Virginiana that appears to be merit; responds well to close shearing and special care.	worthy of	f special
2 to 2½ ft	25 00	225 00
2½ to 3 ft		250 00
virginiana columnaris Green. 15-20 ft.  A splendid dark-green type of Virginiana of uniform, pyram		th.
2 to 2½ ft		
2 to 2½ it		
3 to 3½ ft		
3½ to 4 ft.		
0/4 00 1 200	•	

## **EVERGREENS—(Continued)**

EVERGREENS—(Continued)		
JUNIPERUS (JUNIPER)—(Continued)		
virginiana elegantissima lee (Gold Tip Red Cedar) 12-15 ft.		
Forms a broad pyramidal tree; branches have bright yellow in winter making a pleasing color variation.	tips turnin Per 10	g bronze Per 100
18 to 24 in. staked semi-upright	\$ 19 00	\$175 00
$2$ to $2\frac{1}{2}$ ft. " " " $=$		200 00
$2\frac{1}{2}$ to $3$ ft. " " "		
3 to 3½ ft. " " "	30 00	
virginiana glauca (Silver Red Cedar) 18-20 ft.		
Uniquely attractive; the broadly conical form and beautiful g make it one of the choicest Junipers.	laucous blu	e foliage
$2$ to $2\frac{1}{2}$ ft. sheared		200 00
2½ to 3 ft. "		250 00
3 to $3\frac{1}{2}$ ft. "		300 00
3½ to 4 ft. "	35 00	
virginiana globosa (Globe Red Cedar) 3-4 ft.		
One of the most valuable globe and dwarf Junipers; comp habit of growth. Fine rich green foliage.		al globe
15x15 in.		
18x18 in.		175 00
24x24 in.	_ 22 50	
virginiana keteleeri. 15-18 ft.		
Medium-sized pyramidal tree of light green color, does not t ter. A fine disease-resistant, hardy variety.	urn brown	in win-
2 to 2½ ft		
2½ to 3 ft.		250 00
3 to 3½ ft. 3½ to 4 ft.		300 00 350 00
	. 31 00	300 00
virginiana kosteri. 4-5 ft.  Low spreading variety with half erect arching branches; b Very hardy.	luish-green	foliage.
· · · · · · · · · · · · · · · · · · ·	10 50	150 00
15 to 18 in. spread 18 to 24 in. "		150 00 $175 00$
$2$ to $2\frac{1}{2}$ ft. "		225 00
virginiana pyramidalis (Pyramidal Red Cedar) 10-12 ft.		
Intense green foliage, narrow columnar habit with branches	agaanding	unward
One of the most interesting and attractive better evergreens	ascending 3.	up war a.
2 to 2½ ft.	25 00	225 00
2½ to 3 ft	30 00	275 00
virginiana pyramidiformis (Dundee Juniper) 15-20 ft.		
Compact symmetrical growth; grayish green foliage, changes winter. The foliage is retained the entire length of each be	s to deep pranch.	ourple in
3 to 3½ ft.		
3½ to 4 ft	37 50	350 00
virginiana schotti (Schott Red Cedar) 18-20 ft.		
A pyramidal variety differing from Canaerti in that foliage color and that tips of the foliage turn up.	is yellowi	sh-green
3½ to 4 ft	_ 35 00	
LARIX (LARCH)		
europaea (European) 40-50 ft.		
A deciduous conifer. Soft, light green foliage changes to yel rapid-growing pyramidal tree. Very hardy.		fall. A
6 to 7 ft.	35.00	

35 00

## **EVERGREENS**—(Continued)

EVERGREENS—(Continued)		
PICEA (SPRUCE)		
excelsa (Norway Spruce) 60-70 ft.		
A lofty, noble tree of open, pyramidal habit; dark green foliage	. Per 10	Per 100
18 to 24 in.	\$ 11 00	\$100 00
2 to 3 ft.	15 00	135 00
glauca densata (Black Hill Spruce) 40-50 ft.		
Usually symmetrical, compact, and bushy; foliage varies fro	m green	to blue-
green. Retains its branches close to the ground even in old t	rees. Or	e of the
hardiest Spruces.		
15 to 18 in.		85 00
18 to 24 in.		115 00
2 to 2½ ft.	15 50	140 00
PINUS (PINE)		
banksiana (Jack Pine) 40-50 ft.		
A rugged northern pine; fast, irregular growth; very hardy.	Short lig	ht green
foliage.	onore, ng	int greeni
5 to 6 ft.	30 00	
6 to 7 ft.		350 00
7 to 8 ft		375 00
8 to 9 ft.		
montana mughus (Mugho Pine) 3-4 ft.		
Dwarf, round-headed pine, compact deep green foliage. Free	from ins	ects and
pests. Will grow in almost any location.		
18 to 24 in. spread		
$2$ to $2\frac{1}{2}$ ft. "	30 00	4
nigra (Austrian or Black Pine) 60-70 ft.		
Remarkably robust, spreading; leaves long, stiff and dark gree		y. Used
extensively in cities, as it is not affected by coal-gas and sme		
3 to 4 ft.		
4 to 5 ft.		
5 to 6 ft.	35 00	
ponderosa (Western Yellow or Bull Pine) 60-70 ft.	drought i	ogiatont
A hardy, free-growing, upright tree, very deep-rooted and	arougnt-i	esistant.
Long, somewhat pendulous, dark green foliage.	16 50	150 00
2 to 3 ft3 to 4 ft	00 00	185 00
4 to 5 ft.		225 00
5 to 6 ft.		275 00
sylvestris (Scotch Pine) 60-70 ft.		
Foliage, light green with bluish cast; reddish-brown branches	form a	rounded
head; will thrive in almost all soils. Very hardy.		
2 to 3 ft	14 00	125 00
3 to 4 ft	17 50	160 00
4 to 5 ft	22 50	$200 \ 00$
5 to 6 ft		250 00
6 to 7 ft		450 00
7 to 8 ft	60 00	
8 to 10, ft	85 00	
DCELIDOTCLICA (See Abios)		
PSEUDOTSUGA (See Abies)		
TAXUS		
cuspidata (Spreading Japanese Yew) 5-6 ft.		
Rich dark green foliage; spreading, bushy habit. Plant in sh	aded loc	ation for
best results. Valuable for hedging and foundation planting.		
15 to 18 in. spread	22 50	
18 to 24 in. "	27 50	
2 to 2½ ft. "	<i>52</i> 50	
THUJA (ARBOR VITAE)		
occidentalis (American) (White Cedar) 30-40 ft.		
A beautiful tree, native in the Northern States; thrives in dam	p, moist l	ocations;
especially desirable for screens and hedges.		
2 to 3 ft		
	8 00	100.00
3 to 4 ft	11 00	100 00
3 to 4 ft4 to 5 ft	11 00	

#### **EVERGREENS—(Continued)** THUJA (ARBOR VITAE)—(Continued) occidentalis globosa (American Globe A. V.) 2½-3 ft. Naturally globe-shaped; light green foliage. Per 10 Per 100 12 50 18 x 18 in. occidentalis woodwardi (Woodward Globe A. V.) 3-4 ft. A good bushy, naturally globe-shaped tree of compact form and good color; an old variety but still one of the best. 8 00 12 x 12 in. 11 00 100 00 15 x 15 in..... 18 x 18 in. 14 00 125 00 orientalis (biota) (Chinese A. V.) 20-25 ft. A broadly pyramidal tree, native of Asia: dense, compact dark green foliage dulling to bronzy green in winter. 2 to 3 ft.\_\_\_\_\_ 3 to 4 ft. 17 50 4 to 5 ft. 22 50 5 to 6 ft. 27 50 TSUGA (HEMLOCK) canadensis (Canada Hemlock) 50-60 ft. Light green foliage in flat fronds which droop gracefully; valuable for landscape use in partial or heavy shade; broad, conical growth. 200 00 2 to 2½ ft..... 22 50 25 00 225 002½ to 3 ft..... 275 00 3 to 3½ ft.\_\_\_\_\_ 30 00 37 50 3½ to 4 ft. 350 00 42 504 to 5 ft.\_\_\_\_\_ EVERGREENS FOR LINING OUT O—Seedlings XX-Twice Transplanted X—Transplants R.P.—Root Pruned 50 of any one variety and size at the hundred rate. 500 of any one variety and size at the thousand rate. ABIES BALSAMEA (Balsam Fir) Per 1000 Per 100 12 00 6 to 9 in XX.... 7 00 ABIES DOUGLASI (Douglas Fir) 2 to 3 in. R.P..... 1 40 12 00 4 to 6 in. R.P. 20 00 2 40 4 to 6 in. X..... 8 00 70 00 6 to 9 in. X.... 10 00 90 00 9 to 12 in, XX..... 14 50 125 00 **EVERGREEN GRAFTS** One-Year Field-Grown, twice transplanted Per 100 Per 1000 JUNIPER, Named Varieties: 50 00 \$ - - - - -Juniper Chinensis Pfitzeri Aurea Juniper Chinensis Pfitzeri Kallay's Compacta Juniper Chinensis Pyramidalis Blue Juniper Chinensis Pyramidalis Green Juniper Sabina Tamariscifolia Juniper Scopulorum Columnaris Juniper Scopulorum Pathfinder Juniper Scopulorum Viridifolia (North Star Juniper) Juniper Virginiana Canaerti Juniper Virginiana Glauca Juniper Virginiana Keteleeri Juniper Virginiana Omaha No. 10. Juniper Virginiana Pyramidalis

Juniper Virginiana Pyramidiformis

# EVERGREENS FOR LINING OUT—(Continued)

JUNIPER SCOPULORUM, Montana Type. (Silver Cedar)	<b>D</b> on 1	100	Per 1000
2 to 4 in. R.P.			\$ 20 00
4 to 6 in. R.P.		50	30 00
6 to 9 in. R.P.		50	40 00
9 to 12 in. R.P.			
12 to 18 in. R.P.			50 00
6 to 9 in. X			65 00
9 to 12 in. X		-	90 00
12 to 18 in. XX	13	00	110 00 175 00
12 to 16 m, 222	20	00	115 00
JUNIPER VIRGINIANA, Platt River and Northern Type. (Red C	edai	r)	
2 to 4 in. R.P.		40	20 00
4 to 6 in. R.P.		90	25 00
6 to 9 in. R.P.		50	30 00
9 to 12 in. R.P.			40 00
9 to 12 in. X			90 00
12 to 18 in. XX	18	00	150 00
18 to 24 in. XX			180 00
2 to 3 ft. XXX			225 00
PINUS NIGRA (Austrian Pine)			
2 to 4 in. R.P.	2	10	18 00
4 to 6 in. R.P.	2	90	25 00
6 to 9 in. R.P.	5	60	50 00
9 to 12 in. R.P.	8	<b>5</b> 0	75 00
PINUS PONDEROSA (Bull Pine)			
2 to 4 in. R.P	1	20	10 00
4 to 6 in. R.P.		80	15 00
6 to 9 in. R.P.			25 00
9 to 12 in. R.P.			35 00
9 to 12 in. XX			
12 to 15 in. XX			
PINUS SYLVESTRIS (Scotch Pine)			
2 to 4 in. R.P.	1	40	12 00
4 to 6 in. R.P.		80	15 00
6 to 9 in. R.P.		40	20 00
9 to 12 in. R.P.	3	50	30 00
TAXUS CUSPIDATA			
4 to 6 in. XX	12	00	
6 to 9 in. XX			
9 to 12 in. XX			
12 to 15 in. XX		00	
TAXUS INTERMEDIA		F 0	
4 to 6 in, XX	17	50	
TAXUS MEDIA HICKSI			
6 to 9 in. XX	<b>2</b> 0	00	
9 to 12 in. XX	<b>2</b> 5	00	

# **ROSES**

## HYBRID PERPETUAL ROSES

					Per	. 10	Per 100
Assorted	as	follows,	No.	1	\$ 4	50	\$ 40 00
"	"	,,	No.	1½	3	50	<b>30 0</b> 0
"	,,	"	No.	2	2	10	18 00

Frau Karl Druschki, very popular large pure white.

General Jacqueminot, old favorite, dark red garden rose.

Paul Neyron, dwarf-bushed; gigantic rose-pink fragrant flowers.

Ulrich Brunner, large cup-shaped blooms of cherry-red; a strong grower.

## FLORIBUNDA ROSES

A new classification of hardy everblooming roses for mass color effects. They are very winter-hardy, therefore, permanent, disease-resistant, and bloom continuously from early summer to frost.

from early summer to frost.		
Else Poulsen, lasting bright rose-pink flowers; semi-double.	Per 10	Per 100
No. 1	\$ 4 50	\$ 40 00
No. 1½	~ ~ ~	30 00
No. 2	0 40	18 00
Gruss an Aachen, large light flesh-pink and salmon-yellow.		
No. 1	4 50	40 00
No. 1½		30 00
No. 2	0.40	18 00
Karen Poulsen, very large single brilliant scarlet continuous bloomer from June to November.	4 50	40.00
No. 1	4 50	40 00
No. $1\frac{1}{2}$	3 50	30 00
No. 2	2 10	18 00
BABY OR DWARF POLYANTHA ROSES		
	Per 10	Per 100
Assorted as follows, No. 1	\$ 4 50	\$ 40 00
" No. $1\frac{1}{2}$		30 00
" " " No 2	2 10	18 00

Cameo, shell pink and salmon with a glow of gold; blooms continuously.

Ellen Poulsen, splendid bright rose-pink flowers of large size; fragrant.

Ideal, dark scarlet in immense compact clusters; free-flowering.

Lafayette Improved, large flowers of bright cherry-crimson.

Orange Triumph, bright red blooms with flush of orange, borne in large clusters. Strong grower.

White Baby, Katharina Zeimet, fragrant white flowers in large clusters.

## RUGOSA, HYBRIDS, AND MISCELLANEOUS

Agnes, double, lasting flowers of amber-yellow; fragrant.	$\operatorname{Per} 10$	Per 100	Per 1000
3 to 4 ft.	\$4 50	\$40 00	\$
2 to 3 ft	<b>4 00</b>	35 00	
No. 1	3 50	30 00	
No. $1\frac{1}{2}$	2 50	22 00	
Amelia Gravereaux, dark purplish red flowers; fragrant.	<i>t</i> :.	4	
2 to 3 ft.	<b>4 00</b>	35 00	
No. 1	3 50	30 00	
No. 1½	2 50	22 00	
Blanda, Meadow Rose, single, soft pink flowers of large s vigorous and hardy.	ize,		
2 to 3 ft	2 40	20 00	
No. 1	<b>1 90</b>	16 00	
No. 1½	1 40	12 00	

ROSES—(Continued)				
RUGOSA, HYBRIDS AND MISCELLANEOUS-	(Co	nti	nued)	
C. F. Meyer, very large, light silvery pink flowers freely pro-	er :			Per 1000
No. 1			\$40 00	
No. 1½			35 00	
No. 2	2	90	25 00	
Dr. Eckner, large, fragrant, semi-double flowers, yellow tinted orange and coppery-rose; very hardy.				
2 to 3 ft	4	50	40 00	
No. 1 No. 1½			$\begin{array}{ccc} 35 & 00 \\ 25 & 00 \end{array}$	
F. J. Grootendorst, small, fringed flowers of bright red, produced freely throughout the growing season.				
2 to 3 ft.	4	50	40 00	~ - ~
No. 1			35 00	
No. 1½	2	90	25 00	
F. J. Grootendorst Supreme, sport of F. J. Grootendorst; flowers longer-lasting and of deeper red than F. J. Grootendorst.				
No. 1			35 00	
No. $1\frac{1}{2}$	2 :	90	25 00	
Grootendorst Pink, Pink variety of the popular F. J. Grootendorst.				
No. 1½	2	90	<b>2</b> 5 00	
Hansa, large, double reddish violet flowers, very hardy.  No. 1½	1	40	12 00	
Harrison's Yellow, semi-double bright yellow; early.				
2 to 3 ft	4	50	40 00	
No. 1			35 00	
No. 1½	2	90	25 00	
Hugonis, early blooming shrub rose; pale yellow; hardy.				
2 to 3 ft.			35 00	
No. 1 $\sim$ No. $1\frac{1}{2}$	_		$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	
	24	10	18 00	
Lucida, Virginia Rose, single pink flower; red fruits.				
2 to 3 ft			18 00	
No. 1			$14 00 \\ 10 00$	
Rubiginosa (Sweet Briar), Single pink flowers; orange-red			10 00	
fruit.		00	9F 00	•
2 to 3 ft No. 1			$\begin{array}{ccc} 25 & 00 \\ 20 & 00 \end{array}$	
No. $1\frac{1}{2}$			16 00	
Rubrifolia, intensely pink starry flowers; red foliage.				
2 to 3 ft			25 00 $20 00$	
No. 1 No. 1½			16 00	
Rugosa Rubra, large, single purplish red flowers, disease re-			2000	
sistant.	Ω	ΕO	99 00	
2 to 3 ft			22 00 18 00	
No. 1½			14 00	

## ROSES—(Continued)

RUGOSA, HYBRIDS AND MISCELLANEOUS	—(Cont	inued)	
·		Per 100	Per 1000
2 to 3 ft.			\$
No. 1			
No. 1½	1 20	10 00	
Sir Thos. Lipton, Snowy white flowers freely produced.			
2 to 3 ft	<b>2</b> 90	$25 \ 00$	
No. 1	2 40	20 00	
No. 1½	1 40	12 00	
PATENTED ROSES			
Hybrid Tea Roses	Each	Per 10	Per 100
ANZAC. Patent rights reserved. (Retails \$1.50 each; \$15.00 per doz.)  An All-America Rose Selection. Buds of fifty waxen petals steeped in coral and washed with gold unfold into perfectly formed camellia-like flowers. The colors merge with age and might well be compared with the "Rose" in the sky at dawn.	S Z	<b>.</b>	¢ 75 00
No. 1	\$1.00	\$ 9 00	\$ 75 <b>0</b> 0
CALIFORNIA. Plant Patent 449. (Retails \$1.50 each; \$15.00 per doz.)  A glorious shade of ruddy orange toned with saffron yellow; a dual tone effect of indescribable richness and beauty.  No. 1		9 00	75 00
CRIMSON GLORY. Plant Patent No. 105. (Retails \$1.25 each; \$12.50	)		
per doz.) Perfectly formed blooms, intense vivid crimson, soft velvety sheen. Fragrant.  No. 1		7 00	60 00
		1 00	00 00
\$15.00 per doz.) Long, graceful tulip-shaped buds open into glorious flowers of an exquisite blend of rose, gold and salmon.  No. 1		9 00	75 00
HEART'S DESIRE. Plant Patent 501. (Retails \$1.50 each; \$15.00 per	è		
doz.) Deep velvety red. Does not fade. Fragrant, vigorous, prolific.  No. 1		9 00	75 00
BROWNELL SUB-ZERO HYBRID TEA	ROSES		
A new race from hardier species that can bloom all s		with the	host of
fragrant flowers, more free and constantly, of greater stumany times as long even after sub-zero winters.	*		
Procl. Office December winds winds december 1 (D.4.1)	Each	Per 10	Per 100
<b>Break O'Day,</b> Propagation rights reserved. (Retails \$1 each; \$15.00 per doz.) Orange to apricot, large flowe very vigorous, free bloomer, delightfully inspiring.			
No. 1	\$1 00	\$ 9 00	\$ 75 00
Lily Pons, Patent No. 420. (Retails \$1.50 each; \$15.00 per do White with pure yellow center, large flowers of inescribable delicacy, vigorous, free bloomer.	z.)	,	
No. 1	1 00	9 00	75 00
Red Robin, Propagation rights reserved. (Retails \$1.50 each \$15.00 per doz.) Red tending toward vermilion; versured bush that literally glitters.	ery		
No. 1		9 00	75 00
Pink Princess, Patent No. 459. (Retails \$1.50 each; \$15.00 g doz.) Bud red, flower deep pink, famous as the first H. T. free from defoliation by blackspot.	rst		
No. 1		9 00	75 00
Shades of Autumn, Patent No. 542. (Retails \$1.50 each; \$15 per doz.) An abundant and joyous expression of colored beauty.	bi-		
No. 1		9 00	75 00
V for Victory, Propagation rights reserved. (Retails \$1 each; \$15.00 per doz.) Most beautiful large, doubled, fragrant Roses, constantly blooming.	ble		
No. 1	1 00	9 00	75 00

# HARDY PERENNIAL PLANTS

Our assortment of Hardy Perennial, Alpine and Rock Garden Plants includes a very select list of the newer varieties as well as the indispensable old favorites.

We offer Field Grown, clean, well-rooted individual plants that are vigorous and free from disease.

Our Perennials are properly packed with fresh, clean packing material in well ventilated boxes.

All perennials are very perishable and should be shipped by express.

Perennials offered in this section are bare-root. Starred varieties (\*) especially suited for rock-garden.

ACHILLEA, Milfoil or Yarrow	Per 10	Per 100
ptarmica Boule de Neige, double white. 18 in. All summer.	1 15	9 00
ptarmica Snowball, an improved new variety with fuller, more perfect flowers. Double white. 2 ft. All Summer.		10 00
*ALYSSUM, Rock Madwort		
saxatile compactum, yellow. 1 ft. May.	1 20	10 00
ANCHUSA, Bugloss		
All building.	1 15	9 00
*myosotidiflora; dainty blue flowers, resembling Forgetmeno borne in branching sprays. 12 in. April-May.	ots, 1 40	12 00
ANTHEMIS, Camomile	. 4.	
tinctoria, golden yellow flowers; finely cut foliage. June. 2		9 00
ARTEMISIA—Southernwood; Sage Brush	4	
Silver King, a striking, white-leaved contrast plant, ent color effect bright frosted silver. Dries perfectly. 3 ft.	ire 1 40	12 00
ASTERS, Hardy—Starwart or Michaelmas Daisy. SeptOct. Barrs Pink, a selected strain of compact bushy growth. Clo	ear	
rose-pink flowers. 3-4 ft.		12 00
<b>Frikarti,</b> lavender-blue flowers from 2 to $2\frac{1}{2}$ inches across. P duced from June until November. $2\frac{1}{2}$ ft	2 10	18 00
Star of Wartburg, lavender-blue with yellow center. 12-15 in	1 80	15 00
BUDDLEIA, Butterfly Bush—(See Ornamental Shrubs)		

# HARDY CHRYSANTHEMUMS STANDARD AND KOREAN VARIETIES

Strongly Developed Field Grown Clumps

Yellow Shades	Per 10	Per 100
Lorelei, an old favorite in the early, double-flowering Mums.	\$1 40	\$ 12 00
My Lady, our choice as the best of the hardy, early doub yellow Chrysanthemums. An excellent pot plant.	le 1 80	15 00
Pomponette, one of the most appealing of the Pompon types.  mass of golden flowers from early Autumn until frost.	A 1 80	15 00
Pygmy Gold, a distinct dwarf Korean Pompon type. Pure ye low button type flowers. Early September.	1 40	12 00
Sappho, compact, dwarf plant, covered with good sized pure ye low single flowers.	1 40	12 00
Sonny Boy, an early flowering hardy yellow Pompon. Clear yellow. Excellent cut flower and a good pot plant.	el- 1 40	12 00

## ${\bf PERENNIALS--(Continued)}$

## HARDY CHRYSANTHEMUMS—(Continued)

Bronze Shades	Per :	10 Per 100
Aladdin, rich apricot shaded reddish-gold, early flowering. Requires some protection in winter.		\$ 12 00
Ann Miller, an early flowering variety. Possesses true Autumnutints, deep russet; very large and double.		12 00
Emmet, a very free-flowering early bronze. Fine for massing	. 1 40	12 00
Firetip, a large double early flowering variety. Flowers are bright red with tips of petals dotted gold.	1 40	12 00
Nancy Copeland, spectrum-red is the dominant color of this relatively new unusual variety. Double flowering. Sept.		12 00
Pink Shades		
Clara Curtis, produces great masses of fragrant pink, daisy-like flowers. Early September. Single.		12 00
Glorietta, very double ball-shaped flowers of light pink. Very free-flowering. September.	•	
Muskogee, early semi-double, purplish-rose flowers with slight yellow central disc. Compact bushy growth.	;	
Pohatcong, a conservative pleasing shade of lavender-rose Double flowers on dwarf, compact plants.		12 00
Symphony, mauve-rose overcast soft coppery-rose. Flowers are double and of enormous size. Free-flowering.		12 00
Red Shades		
Burgundy, rich, cerise-crimson, acquiring deeper tones in the center.		12 00
Cydonia, one of the brightest colored varieties. Double flowers of a brilliant orange-mahogany.	1 40	12 00
Dahlia Flower, it is a deep dark red, the richest of colors. The flowers resemble very closely a Cactus Dahlia.	1 80	15 00
Elegance, large single flowers of a tyrian rose-red color.	1 40	12 00
Manantico, a new, very promising early-flowering Mum. Single dark rose-red. Dwarf grower.	1 40	12 00
The Moor, brilliant amaranth-purple or port wine red. Large fully double flowers. Very hardy and free flowering.	1 40	12 00
White and Cream Shades		
Avalanche, one of the best whites. Flowers are 4" across. Looks double and is early and free-flowering. A good cut-flower.		
Pocatello, double white flowers with slight blush. Large and early flowering.		
Seminole, free blooming type, low bushy growth. Double, fluffy white flowers in September.		
Teton, single to semi-double blooms of white with prominent yellow eye. Resembles Shasta Daisy. September.		
Lavender Shades		
Lavender Lady, a lovely true lavender, no trace of mauve. Very		
double and free-flowering.	1 80	15 00

#### PERENNIALS—(Continued) COREOPSIS, Tickseed Per 10 Per 100 grandiflora, bright yellow. Blooms all summer. 2 ft. \$1 15 \$ 9 00 Mayfield Giant, large yellow flowers on firm, strong stems. 1 40 12 00 DAISY SHASTA, Chrysanthemum Maximum Alaska Supreme, shapely plants, large flowers. June-July 1 20 10 00 Dieners Double, many of the blooms are large and very double; an excellent cut flower variety. June-July. 2 ft. 1 40 12 00 Elder Improved, large white, usually in bloom for Decoration Day. 2 ft. 10 00 Hartje and Elder, white, earliest to bloom. 6 in. 1 15 9 00 **DELPHINIUM**, Larkspur Clivenden Beauty, large spikes, sky flowers. Good forcer. Blooms most of the Summer. 4-5 ft. 1 20 10 00 English Hybrids, single and double Delphinium, all shades of blue and mauve. June-Sept. 4 ft. 1 40 12 00 La Martine, dark indigo-blue flowers. Blooms profusely and 10 00 continuously all summer; is not subject to disease. 4-5 ft. 1 20 FUNKIA, plaintain Lily lancifolia, green foliage, lilac flowers. July-August. 18 in. 1 20 10 00 10 00 \*variegata, green and white foliage, blue flowers. July. 12 in. 1 20 GAILLARDIA, Blanket Flower. June until frost. **Burgundy**, rich wine-red; excellent for cutting. 1½-2 ft. 1 20 10 00 10 00 **Dazzler**, large golden and maroon flowers, strong stems. 1½ ft. 1 20 GYPSOPHILA, Baby's Breath Bristol Fairy, large panicles of the purest white double flowers. Blooms all summer. 2 ft. 2 40 20 00 oldhamiana, white, delicately tinted pink. September. 3 ft... 1 40 12 00 paniculata compacta, a symmetrical mass of minute white 9 00 flowers during August and September. 2 ft. 15 HEMEROCALLIS, Day Lily flava, clear lemon yellow, sweet scented, profuse. June. 21/2 ft. 1 15 9 00 9 00 Florham, large trumpet-shaped golden yellow flowers. June. 9 00 fulva, coppery orange, shaded crimson. July. 3 ft. 15 Kwanso, a double-flowering variety; rich golden bronze. July-9 00 4 ft. 15 August. Margaret Perry, brilliant coppery crimson flowers with clear 25 00 yellow base. A vigorous tall grower. 5-6 ft. 2 90 HIBISCUS, Rose Mallow Giant Flowering Pink, Red, and White, separate colors. August-8 00 95 Sept. 4-5 ft. IRIS, Bearded 5 00 Mixed only 60 IRIS, PUMILA DWARF Purple, dark violet blue. 8 in. Red, wine-red with purplish sheen. Very desirable. 6 in. 70 6 00 6 00 70 Spring Skies, a charming, small clear blue variety. 6 in. 70 6 00 70 6 00 White, pure snow-white, fragrant. 8 in. 70 6 00 Yellow, a splendid pale canary yellow. 6 in. LAVENDULA (Lavender) vera, fragrant blue flowers. The true Sweet Lavender. July and August. 18 in. 140 12 00

LIATRUS, Gay Feather pycnostachya, tall spikes of rich purple flowers. July-August.	r 100	Per 1000
4 ft.	<b>\$1 40</b>	\$ 12 00
*LINUM, Flax perenne, bright blue flowers, upright growth	1 15	9 00
LOBELIA (Indian Paint Brush) cardinalis, rich fiery cardinal flowers produced on 2½ ft. spikes. AugSept.	1 40	12 00
LUPINUS, Lupines Harkness Regal Mixed, rich and delicate art shade. July. 3 ft.	1 40	12 00
*NEPETA, Ground Ivy  mussini, a desirable border or lock plant; gray-green foliage; masses of lavender blue, flowers all spring. 15 in	1 20	10 00
*OENOTHERA, Eveningprimrose		
missouriensis, a prostrate species with ascending branches; golden-yellow flowers. June-August. 12 in	1 40	12 00
PACHYSANDRA, Japanese Spurge		
terminalis, trailing cover plant for shady places, glossy green foliage, light-colored flowers; evergreen.  2 yr. Field grown plants  2½ in. Potted plants  (\$80 00 per M)	1 20 1 15	10 00 9 00

## PHLOX-paniculata

All varieties of Phlox offered are Field Grown; they have been twice transplanted, are vigorous and well developed.

We are growing a splendid list of the better and newer varieties, noted for their clear color, large individual flowers, freedom of bloom and strong, branching habit of growth, all characteristics that are lacking in many of the older varieties.

The No. 2 Phlox offered below are good Field Grown plants, that are just a little smaller than the No. 1 Grade. They are Plants that will thrive and bloom the first season.

I	er 1	.0 Per	100
Annie Laurie, large trusses of salmon-pink flowers. An attractive new variety.			
No. 1	\$1 4	0 \$12	00
B. Comte, rich, satiny wine-red; one of the most brilliant.			
No. 1	1 2	20 10	00
No. 2	9	5 8	00
Borden Gem, a most unusual shade of rich deep purple. Does not fade.			
No. 1	1 7	0 14	00
No. 2	1 4	10 12	00
Border Queen, a dwarf but sturdy plant; enormous florets of rich satiny rose-pink, a rare clear color.	. 17		<b>V</b>
No. 1	1 4	10 12	00
No. 2	1 1	15 9	00
Camillo Schneider, large flowers of deep velvety red; blooms profusely all summer. Very attractive and outstanding.	•		
No. 1			2 00
No. 2	. 1 1	15 9	00

PHI OY popioulate (Continue I)	-		
•		10	Per 100
Caroline Vandenburg, perhaps the most attractive of the blue shades a deep lavender-blue without the magenta shades or white streaks that appear in so many varieties of this color. Large individual flowers.	9		
No. 1			\$ 14 00
		40	12 00
Charles Curtis, the most brilliant phlox in cultivation. A strong grow ing phlox of brilliant sunset red. An outstanding new variety No. 1		10	10.00
No. 2			18 00 15 00
		00	10 00
Chieftain, clear deep ruby red without shadings; an unusual new "red" that is really outstanding.  No. 1		40	10.00
No. 2			12 00 9 00
E. I. Farrington, large flowers of salmon-pink, soft pink eye; free-flowering. One of the most attractive Phlox.  No. 1	. 1	40	12 00
No. 2	. 1	15	9 00
<b>Feurbrand,</b> brilliant, orange-scarlet, almost vermilion; free-flowering very prolific.	,		
No. 1 No. 2			12 00
Flora J. Reidy, a very desirable pure, ivory-white Phlox. Large florets on large, well-filled trusses.		10	9 00
No. 1			12 00
No. 2		15	9 00
Leo Schlageter, brilliant, glowing scarlet flowers in rich full trusses One of the best red Phlox in existence today.  No. 2		20	10 00
			10 00
Lillian, the very popular variety resembling Columbia; a lovely pure pink without any trace of magenta or rose. The florets are very large. Blooms profusely.	<del>)</del>	*	
No. 1	. 1	40	12 00
Mary Louise, the individual flowers are twice as large as other white Phlox; unquestionably the best white to date.			
No. 1  Miss Lingard, immense white flower heads; disease resistant. The earliest white; very prolific.		70	14 00
No. 1			14 00
No. 2	1	40	12 00
Morgenrood, large individual florets in big heads of bright rose with deeper eye. Excellent grower; strong stems.		4.0	40.00
No. 1	. 1	40 15	$\begin{array}{cc} 12 & 00 \\ 9 & 00 \end{array}$
Mrs. Harding, deep salmon-rose with orange cast; a fine large flowering variety of branching habit. Very prolific.		20	0 00
No. 1	. 1	70	14 00
No. 2	. 1	40	12 00
Mrs. Milly Von Hoboken, a fine clear pink with mauve suffusion.			
No. 1	. 1	40	12 00
No. 2	. 1	19	9 00

PHLOX—paniculata—(Continued)		
Mrs. R. P. Struthers, large individual flowers of rich cherry-red,	Per 1	10 Per 100
darker eye. No. 1	\$1 20	\$ 10 00
P. D. Williams, another fine variety that we would place at the top. Enormous flowers in pyramidal trusses. Soft rose-pink, darker eye. Flowers do not cup or bleach.		
No. 2	1 15	9 00
Prime Minister, pure white with distinct crimson eye.  No. 1  No. 2		
R. P. Struthers, bright cherry-red with salmon shading; claret eye.  No. 1	1 15	5 9 00
September Glow, a vivid shade of carmine red suffused orange. A unique and distinct shade in Phlox.		
No. 1 No. 2		
Special French, fine blush pink with salmon eye.		
No. 1	1 20	10 00
Starlight, large purplish-violet florets with white star at center which creates a most unusual effect; a variety that is always in good demand.		
No. 1 No. 2		
PHLOX, subulata, Moss or Mountain Pinks		
alba, pure white flowers cover the plant in May	1 20	10 00
atropurpurea, the best red subulata Phlox; deep carmine red, darker eye. May-June. 4 in.	1 20	10 00
lilacina, a strong-growing creeping variety for massing in the rockery, completely covered with light blue flowers. May. 4 in.	1 20	10 00
rosea, rose-pink; thrives in hot, dry situations; a fine bank		
Cover.		
Samson, rose-pink; darker eye. Blooms again in the fall.  Vivid, vivid rose-pink, darker eye. Very choice; free-flowering.		•
PLATYCODON, Balloon Flower. June and July. 18 in.		
grandiflorum album. White.		10 00
Mariesi, a beautiful dwarf species, large broad foliage, deep violet blue flower. Blooms all summer. 12 in.		10 00
PYRETHRUM, Painted Daisy. May-June. 18 in. atrosanguinea, deep rose-red, single flowers.	1 20	10 00
hybridum roseum, soft pink and rose shades, single	1 20	10 00
RUDBECKIA, Coneflower		
Golden Globe, masses of ball-shaped golden yellow lasting flowers blooming from late summer until frost. 4-5 ft.		40.00
laciniata (Golden Glow) clear yellow. July-Sept. 5-6 ft.		
, and the day sope, of the second	1 20	, 10 00

SALVIA (Sage)			Per 1	
Edible, especially valuable for seasoning. 2 ft. \$	1 :	20 5	\$ 10	00
Turkestanica, showy whorls of white flowers tinged pink; silvery foliage. June-August. 4 ft.	1 :	20	10	00
SCABIOSA, Pincushion Flower  Fisheri, the rich, deep violet-blue flowers of this variety are 2½ inches across, on stiff stems 20 inches high. All summer.	1 4	40	12	00
*SEDUM, Stonecrop album, small foliage, white flowers. July. 4 in.	1 :	20	10	00
kamtschaticum, orange-yellow flowers, prostrate bronzy-green foliage. July. 6 to 8 in.	1 :	20	10	00
kamtschaticum variegatum, golden variegated foliage, orange flowers. July. 6 in.	1	20	10	00
sexangulare, very dark green foliage; yellow flowers. July. 4 in.	1	20	10	00
spectabile Brilliant, light green foliage, broad heads of rich rose- red flowers. AugSept. 15 in.	1	20	10	00
stoloniferum, coccineum, purplish pink flowers, foliage in rosettes. July-August. 6 in	1	20	10	00
*THYMUS (Thyme) dwarf, creeping perennials, fragrant foliage. serpyllum album (White Mountain Thyme) Pure white. serpyllum coccineum. Brilliant crimson flowers.			12 12	
VERONICA, Speedwell  Blue Spire, long-lasting spikes of blue flowers. July-September.  2 ft.	1	80	15	00
*rupestris Heavenly Blue, mats of dark green foliage; blue flowers on miniature spikes. June. 4 in.			15	00
*VINCA, Periwinkle minor, Bowles Variety blue flowers, beautiful glossy, evergreen foliage.	1	20	10	00
YUCCA, Adam's Needle filamentosa, broad, sword-like evergreen foliage; creamy white flowers. July. 5 ft. 3 year	1	20	10	00
Hacker's Variegated, foliage striped cream and green.  2 year	1	40	12	00
LILIUM, Domestic Grown				
(Offered subject to prior sales)				
regale, flowers are white, slightly suffused with pink, with a beautiful shade of canary yellow extending part way up the trumpet. June-July, 3-5 ft.				•
3 to 4 in. 4 to 6 in. 6 to 8 in.		Sold	Out "	
tenuifolium (Coral L.) Narrow-leaved; deep scarlet waxen recurved flowers. June. 15 in.				
Blooming size bulbs.		95	,	8 00

## LILIUM, Domestic Grown—(Continued)

Tigrinum, the well-known old-fashioned lily; bright orange, thickly covered with purple spots.		
Double 4 to 6 in.	Sol	d Out
Double 6 to 8 in.	"	"
Single 4 to 6 in. Single 6 to 8 in.	"	,,
LILY-OF-THE-VALLEY (Convallaria majalis)		
Very fragrant pure white, bell-shaped flowers for shaded locations.	er 10	Per 100
Pips		3 00
Clumps (10 pips each)	2 40	20 00
SPRING BULBS		
CANNAS		
We offer a standard list of the most popular varieties of Cannas, strong, healthy 2-to-3 eye divisions.	The	roots are
BRONZE FOLIAGE VARIETIES	er 10	Per 100
Ambassador, lighter bronze than Red Humbert. A very good dwarf foliage, red Canna. 4 ft\$	80	\$ 7 00
King Humbert, a grand variety. The large heart-shaped leaves are purple-madder brown over bronze; immense orchid-like velvety orange-scarlet flowers. 5 ft.	80	7 00
Shenandoah, salmon-pink flowers in large clusters. Foliage rich ruby-red. 4 ft.	80	7 00
Wyoming, orchid-flowering variety; magnificent orange-colored flowers. Purple foliage. 5 ft.	80	7 00
PINK SHADES WITH GREEN FOLIAGE  City of Portland, undoubtedly the most popular pink blooming  Canna. A fast grower, and heavy bloomer. 5 ft.	80	7 00
Hungaria, rich soft pink flower; free-flowering, vigorous. 4 ft.	80	7 00
Mrs. Conard, magnificent heads of perfectly formed flowers of great size and substance. Salmon-pink. 4 ft	80	7 00
The President, immense firm flowers of rich glowing scarlet produced on strong erect stalks well above the large rich green foliage. 4 ft.	80	7.00
Wintzers Colossal, undoubtedly the largest flowered Canna yet	80	7 00
produced. Enormous flowers of vivid scarlet. 5 ft.	80	7 00
VARIEGATED FLOWERS WITH GREEN FOLIAGE  Mme. Crozy, brilliant vermilion-scarlet, with narrow edge of		
bright golden yellow. 3½ ft.	80	7 00
YELLOW SHADES WITH GREEN FOLIAGE		
Apricot, buff-yellow base overspread with salmon-pink making a mass effect of rich apricot. 4 ft.	00	7 00
Florence Vaughan, golden yellow dotted crimson. 4 ft.	80 80	
King Midas, an excellent free-flowering variety. Dwarf grower.	00	. 00
Clear yellow flowers. 4 ft.	80	7 00
Orangebedder, bright orange with enough scarlet suffusion to intensify the dazzling mass of color. 4 ft	80	7 00
4 ft	80	7 00

80

7 00

## PERENNIALS—(Continued)

## **SPRING BULBS—(Continued)**

## **DAHLIAS**

The Dahlias offered are all exceptionally fine, reasonably priced varieties; strong healthy tubers with good crowns and eyes. Varieties offered were selected for their adaptability to the average garden, freeness of bloom and cut-flower value.

The state of the s	- Cut 1101	. c. varao
DECORATIVE	$\operatorname{Per} 10$	Per 100
Jane Cowl, glistening bronze-buff and salmon shades.	\$ 1 80	\$ 15 00
Jean Kerr, many small white flowers on each plant. Early,		
vigorous, and insect resisting.		12 00
Jersey Beacon, brilliant scarlet flowers, very desirable.		15 00
Jersey Beauty, very popular pink. Profuse bloomer.		15 00
Mrs. I. de Ver Warner, orchid pink, large and popular.		15 00
<b>Pride of Stratford,</b> the best orange shade; a beautiful exhibition variety.	1 80	<b>15</b> 00
The Commodore, large canary yellow and one of the best.	1 80	15 00
GLADIOLI		•
We offer clean, disease-free bulbs that always give satis	sfaction.	
RED AND SCARLET SHADES		No. 1
Dr. F. E. Bennet, (Midseason-Exhibition) Deep peach-red ov	orloid w	Per 100
flame-scarlet on tall stems.		\$ 4 00
Flaming Sword, (Very Early Decorative) Deep red; large flo		
Red Phipps, (Midseason-Exhibition) An unusual shade of		
Favorite commercial cut flower.		4 00
ROSE AND SALMON SHADES		
	olein a – 71	No o
Picardy, (Early-Exhibition) Soft shrimp-pink without flee finest Gladiolus in its color class.		
BUFF, ORANGE AND YELLOW SHADES		
Orange Queen, (Early-Exhibition) Beautiful light orange, deep with orange-red lines in throat.	per at ed	dge 3 50
LAVENDER, VIOLET, AND BLUE SHADES		
Charles Dickens, (Early-Exhibition) Violet-purple with very ta	ll, gracio	
spikes.	n flouror	4 00
Minuet, (Midseason-Exhibition) Great spikes of clear lavende		
<b>Pelegrina</b> , (Early-Exhibition and Decorative) A deep blue-viol striking and outstanding variety.	et. A v	4 00
WHITE AND CREAM SHADES		
Maid of Orleans. (Midseason-Exhibition and Decorative) A	n excell	ent
variety of pure white with a cream throat. A fine cutfl	ower	4.00
Standard Mixture, a wide and well balanced range of colors.		3 00
All Gladioli offered subject to prior sales as only a limited stoo	k is ava	ilable.
MADEIRA VINE		
Per 10	Per 100	$\operatorname{Per} 1000$
A very prolific tuberous bulb; produces a quantity of viny growth. \$40	\$ 3 50	\$ 30 00
TUBEROSE		
Mexican, the best of all Tuberoses; single-flowering		
variety very fragrant. Blooms July-August. 40	3 50	30 00

variety, very fragrant. Blooms July-August.

## INDEX

A	<b>T</b>	
A Hamathan	L	
Ailanthus10	Larch,	4
Almond18	Lespedeza	2
Althea	Lilac2	25-2
Amelanchier18	Lilies5	
Amorpha18	Linden	
	Lining Out Frances	
Ampelopsis32	Lining Out Evergreens4	2-4
APPLE 3	Locust	9-1
Apricot4		
Aralia10-18	M	
Arbor Vitae41-42	Maderia Vine	5
Aristolochia32	Manla	9 1
	Maple9-1	12-1
Aronia19	Matrimony Vine	3
Ash8-10	Mountainash	1
Asparagus 8	Mulberry9 1	4-3
) D	Multiflora Jap. Seedlings	_
Э . В	Materiora dap. Decarings	
Barberry19-34	37	
Danver Deal to	N	
Beauty Bush	Nectarine	
Bignonia32		
Birch10	0	
Blackberry 7	Oak	1
Boxelder8 11	Osageorange	I
Boysenberry 8	Osageorange	
Buckthorn19		
DUCKINOTH	P	
BULBS, SPRING54-55	PEACH	
Butterfly Bush20	Panch Elements	
Butternut11	Peach Flowering	1
Button Bush20	PEAR	
	Pearl Bush	9
C	PERENNIALS47-53 i	inel
Callianuma	Persimmon	incl
Callicarpa20	Philadelphus (Syrings)	. 1
Calycanthus20	Philadelphus (Syringa)2	0-2
Cannas 54	Physocarpus	2
Caragana8-20-34	Pine	4
Catalpa8-11	PLUM	
Celastrus32	Plum Seedlings	
Cephalanthus20	Polygonum	
	Poplar	3
CHERRY3-4	Poplar10-1	4-1
Clematis33	PRIVET2	7-2
Cornus20-21	Prunus	1
Corylus21		
Cotoneaster21	Q	
	Quince	
Crab 3	Quince Language Flaguage	
Cranberry H. B. (See Viburnum)31	Quince Japan Flowering	2
Currants 5		
Currants Flowering28-29	$\mathbf{R}$	
Cydonia21	Raspherry	
~,	Redbud	'
n	Phodotypos	I
D	Rhodotypos	2
	Knuharh	
Dahlias55	THUBATU	
Dahlias55 Deutzia22	RhubarbRhus	2
Deutzia22	Rhus	2
Deutzia22 Desmodium22	Ribes	2
Deutzia22	Rhus Ribes Rose Acacia	8-2
Deutzia       22         Desmodium       22         Dewberry       8	Rhus Ribes Rose Acacia Rose Stocks	8-2 8-2
Deutzia22 Desmodium22 Dewberry8	Rhus Ribes	8-2 8-2
Deutzia	Rhus Ribes	8-2 8-2 -2
Deutzia       22         Desmodium       22         Dewberry       8         E       22         Elder       22         Elm       9-11-12	Rhus Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P.	8-2 8-2 2 4
Deutzia       22         Desmodium       22         Dewberry       8         E       22         Elder       22         Elm       9-11-12	Rhus Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous	8-2: 8-2: 
Deutzia       22         Desmodium       22         Dewberry       8         E       2         Elder       22         Elm       9-11-12         Euonymus       22-33	Rhus Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous	8-2: 8-2: 
Deutzia       22         Desmodium       22         Dewberry       8         E       2         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.	Rhus Ribes 2' Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous 44-4' Roses Patented	8-2: 8-2: 2: 4: 4: 5-4:
Deutzia       22         Desmodium       22         Dewberry       8         E       2         Elder       22         Elm       9-11-12         Euonymus       22-33	Rhus Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa	2 8-2 2 4 4 5-4
Deutzia       22         Desmodium       22         Dewberry       8         E       2         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23	Rhus Ribes 2' Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous 44-4' Roses Patented	2 8-2 2 4 4 5-4
Deutzia       22         Desmodium       22         Dewberry       8         E       2         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         F       F	Rhus Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive	2 8-2 2 4 4 5-4
Deutzia       22         Desmodium       22         Dewberry       8         E       2         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         F       F         Fir       35	Rhus Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive	2; 8-2; 4; 4; 4; 5-4; 5-4; 9-1;
Deutzia       22         Desmodium       22         Dewberry       8         E       E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         F       5         FOREST TREE SEEDLINGS       8-9-10	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  SEEDLINGS. FOREST TREE	2: 8-2: 4: 4: 5-4: 5-4: 9-1:
Deutzia       22         Desmodium       22         Dewberry       8         E       E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         F       5         FOREST TREE SEEDLINGS       8-9-10	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  SEEDLINGS. FOREST TREE	2: 8-2: 4: 4: 5-4: 5-4: 9-1:
Deutzia       22         Desmodium       22         Dewberry       8         E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         F       35         FOREST TREE SEEDLINGS       8-9-10         Forsythia       23	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE	2: 8-2: 2: 4: 4: 5-4: 5-4: 9-1:
Deutzia       22         Desmodium       22         Dewberry       8         E       E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         F       35         Forest TREE SEEDLINGS       8-9-10         Forsythia       23         Fringe Purple       28	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum)	2: 8-2: 4: 4: 5-4: 5-4: 9-1: 9 1:
Deutzia       22         Desmodium       22         Dewberry       8         E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         F       35         FOREST TREE SEEDLINGS       8-9-10         Forsythia       23	Rhus Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry	28-29 24 4444 455-46 4655-46 9-16
Deutzia       22         Desmodium       22         Dewberry       8         E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         F       35         FOREST TREE SEEDLINGS       8-9-10         Forsythia       23         Fringe Purple       28         FRUIT TREE SEEDLINGS       8	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria	28-2-28-2-28-2-28-2-28-2-28-2-28-2-2
Deutzia       22         Desmodium       22         Dewberry       8         E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         Fir       35         FOREST TREE SEEDLINGS       8-9-10         Forsythia       23         Fringe Purple       28         FRUIT TREE SEEDLINGS       8	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Rugosa Russianolive  SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA	2 8-2 3 4 4 55-4 55-4 99-1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9 1 9
Deutzia       22         Desmodium       22         Dewberry       8         E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         Fir       35         FOREST TREE SEEDLINGS       8-9-10         Forsythia       23         Fringe Purple       28         FRUIT TREE SEEDLINGS       8         G       6         Gladiolus       55	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce	28-2-28-24-4-4-4-5-46-5-46-31-36-36-36-36-36-36-36-36-36-36-36-36-36-
Deutzia       22         Desmodium       22         Dewberry       8         E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         Fir       35         FOREST TREE SEEDLINGS       8-9-10         Forsythia       23         Fringe Purple       28         FRUIT TREE SEEDLINGS       8         G       6         Gladiolus       55	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce	28-2-28-24-4-4-4-5-46-5-46-31-36-36-36-36-36-36-36-36-36-36-36-36-36-
Deutzia         22           Desmodium         22           Dewberry         8           E         E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           G         6           Gladiolus         55           Gooseberry         6	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA Spruce Strawberry	
Deutzia       22         Desmodium       22         Dewberry       8         E         Elder       22         Elm       9-11-12         Euonymus       22-33         EVERGREENS       35-43 incl.         Exochorda       23         Fir       35         FOREST TREE SEEDLINGS       8-9-10         Forsythia       23         Fringe Purple       28         FRUIT TREE SEEDLINGS       8         G       6         Gladiolus       55	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac	24 4 4 455-46 4655-46 99-16 99 16 31 36 29 31 36 36 36
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           G         6           Gladiolus         55           Gooseberry         6           Grapes         6-7	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA Spruce Strawberry	24 4 4 455-46 4655-46 99-16 99 16 31 36 29 31 36 36 36
Deutzia         22           Desmodium         22           Dewberry         8           E         E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gladiolus         55           Gooseberry         6           Grapes         6-7	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous 44-44 Roses Patented Roses Rugosa 44-44 Russianolive  SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA 29-30 Spruce Strawberry Sumac Sycamore	24 4 4 455-46 4655-46 99-16 99 16 31 36 29 31 36 36 36
Deutzia         22           Desmodium         22           Dewberry         8           E         E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac Sycamore	28 28 44 44 540 40 540 910 9-10 31 30 31 
Deutzia         22           Desmodium         22           Dewberry         8           E         E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix	28 28 4 44 45 46 31 _31
Deutzia         22           Desmodium         22           Dewberry         8           E         E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus	28 28 4 42 45 46 45 46 31 31 32 29 31 
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 inc!           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus	28 28 4 42 45 46 45 46 31 31 32 29 31 
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 inc'.           Exochorda         23           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         42           Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous 44-44 Roses Patented Roses Rugosa 44-45 Russianolive  SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA 29-36 Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn	28 29 4 42 455-40 4655-40 31 30 29 31 
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           Hazelnut         21           Hemlock         42           Honeylocust         9-12	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous 44-44 Roses Patented Roses Rugosa 44-45 Russianolive  SEEDLINGS, FOREST TREE 89 SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA 29-30 Spruce Strawberry Sumac Sycamore  Tamarix Taxus Thorn Tuberoses	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous 44-44 Roses Patented Roses Rugosa 44-45 Russianolive  SEEDLINGS, FOREST TREE 89 SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA 29-30 Spruce Strawberry Sumac Sycamore  Tamarix Taxus Thorn Tuberoses	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         42           Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         42           Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         55           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree  V Viburnum	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree  V V;hurnum VINES	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree  V Viburnum	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         55           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous 44-44 Roses Patented Roses Rugosa 44-48 Russianolive  SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA 29-30 Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree  V Viburnum VINES Vitex  Vitex	
Deutzia         22           Desmodium         22           Dewberry         8           E         Elder           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gadiolus         55           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree  V Viburnum VINES Vitex  W	
Deutzia         22           Desmodium         22           Dewberry         8           E         E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA SPIREA SPIREA SPIREA SPIREA Syruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree  V Viburnum VINES Vitex  W Walnut	28-29-28-29-24-24-5-40-29-10-31-31-31-31-31-31-31-31-31-31-31-31-31-
Deutzia         22           Desmodium         22           Dewberry         8           E         Elder           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Forest TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gadiolus         55           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA SPIREA SPIREA SPIREA SPIREA SPIREA Syruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree  V Viburnum VINES Vitex  W Walnut	28-29-28-29-24-24-5-40-29-10-31-31-31-31-31-31-31-31-31-31-31-31-31-
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elder         22           Elder         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         40           Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25           Ilex         25           Juneberry         18	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous 44-48 Roses Patented Roses Rugosa 44-48 Russianolive  SEEDLINGS, FOREST TREE 89 SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA 29-30 Spruce Strawberry Sumac Sycamore  Tamarix Taxus Thorn Tuberoses Tuliptree  V Viburnum VINES Vitex  Walnut Weigela	
Deutzia         22           Dewberry         8           E           Elder         22           Elder         22-33           EVERGREENS         35-43 incl.           Exochorda         23           F         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25           Ilex         25           Juneberry         18	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous	
Deutzia         22           Desmodium         22           Dewberry         8           E           Elder         22           Elder         22           Elder         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         40           Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25           Ilex         25           Juneberry         18	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous	
Deutzia         22           Dewberry         8           E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Galadiolus         55           Gooseberry         6           Grapes         6-7           H         42           Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25           Juneberry         18           Juneberry         18           Juniper         35-40 incl.	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous	
Deutzia         22           Dewberry         8           E         E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25           Juneberry         18           Juneberry         18           Juniper         35-40 incl.           Kerria         25	Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous	
Deutzia         22           Desmodium         22           Dewberry         8           E         E           Elder         22           EIm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25           Juneberry         18           Juneberry         18           Juniper         35-40 incl.           K         Kerria         25           Kolkwitzia         25	Ribes Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous Roses Patented Roses Patented Roses Rugosa Russianolive  S SEEDLINGS, FOREST TREE SEEDLINGS, FRUIT TREE Snowball (See Viburnum) Snowberry Sorbaria SPIREA Spruce Strawberry Sumac Sycamore  T Tamarix Taxus Thorn Tuberoses Tuliptree  V Viburnum VINES Vitex  W Walnut Weigela Witch Hazel Willow Wisteria	- 28 - 29 - 44 - 44 5-40 - 5-40 9-10 - 31 - 30 - 31 - 31
Deutzia         22           Desmodium         22           Dewberry         8           E         E           Elder         22           Elm         9-11-12           Euonymus         22-33           EVERGREENS         35-43 incl.           Exochorda         23           Fir         35           FOREST TREE SEEDLINGS         8-9-10           Forsythia         23           Fringe Purple         28           FRUIT TREE SEEDLINGS         8           Galadiolus         55           Gooseberry         6           Grapes         6-7           H         Hackberry         9-12           Hazelnut         21           HEDGING         34           Hemlock         42           Honeylocust         9-12           Honeysuckle         23-24-33-34           Horse Radish         8           Hydrangea         24           Hypericum         25           Juneberry         18           Juneberry         35-40 incl.           Kerria         25	Ribes Ribes Ribes Rose Acacia Rose Stocks Roses Baby Roses Floribunda Roses H. P. Roses Miscellaneous	- 28 - 29 - 44 - 44 5-40 - 5-40 9-10 - 31 - 30 - 31 - 31